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1 Start Successfully

1.1 About the Manual

This manual is intended for all users who want to learn how to use Nero Burning ROM. It is process-based and explains how to achieve a specific objective on a step-by-step basis.

To make best use of this documentation, please note the following conventions:

<table>
<thead>
<tr>
<th></th>
<th>Indicates warnings, preconditions or instructions that have to be precisely followed.</th>
</tr>
</thead>
<tbody>
<tr>
<td>💡</td>
<td>Indicates additional information or advice.</td>
</tr>
<tr>
<td>1. Start …</td>
<td>The number at the beginning of a line indicates a prompt for action. Carry out these actions in the order specified.</td>
</tr>
<tr>
<td>➡️</td>
<td>Indicates an intermediate result.</td>
</tr>
<tr>
<td>➡️</td>
<td>Indicates a result.</td>
</tr>
<tr>
<td>OK</td>
<td>Indicates text passages or buttons that appear in the program interface. They are shown in boldface.</td>
</tr>
<tr>
<td><em>(see…)</em></td>
<td>Indicates references to other chapters. They are executed as links and are shown in red and underlined.</td>
</tr>
<tr>
<td>[…]</td>
<td>Indicates keyboard shortcuts for entering commands.</td>
</tr>
</tbody>
</table>

1.2 About Nero Burning ROM

The powerful burning software Nero Burning ROM allows you to burn your data, music and videos to disc. Nero Burning ROM gives you full, customized control of your burning projects. You can – among other things – define the file system, the length of the file name and the character set; you can also change the disc label. And of course, you can also customize the Nero Burning ROM toolbar and change the keyboard shortcuts.

Despite its wide range of features, Nero Burning ROM has remained an easy-to-use burning program that creates discs in just a few steps. You select the disc type to be burned (CD/DVD/Blu-ray), define the project type, add the required data and then start burning.

Using Nero Burning ROM you can save audio files from an Audio CD to the hard drive. In the process, the files are encoded, i.e. converted into a format that the computer can read. The Audio CD can be automatically identified with Gracenote. So called metadata such as title, genre, and track title are accessed by the Gracenote Media Database and associated to the tracks. That way you have audio files that are accurately and fully named after the encoding process.
1.3 **Versions of Nero Burning ROM**

Nero Burning ROM is available as part of Nero 11 and as a standalone product. Both versions offer the full range of functions, but Nero Burning ROM as standalone product does not offer access to Nero MediaBrowser unless Nero Kwik Media is installed. You can always upgrade your standalone version to Nero 11 at [www.nero.com](http://www.nero.com).

1.4 **Working With the Program**

The main function of Nero Burning ROM is to select files and folders and to burn them to a disc. This is done in three basic steps:

- In the **New Compilation** window, select a disc type and the disc format and set the options on the tabs.
- In the selection screen, select files that you want to burn.
- Start the burn process.

**See also**

- Main Screen →9
- Compiling Data Disc →19
- Compiling Audio CDs →37
- Mixed Mode CD and CD EXTRA →45
- Compiling DVD-Video →62
2 Starting the Program

To start Nero Burning ROM, proceed as follows:

1. If you have the desktop shortcut available:
   1. Click the Nero Burning ROM desktop icon.

2. If you want to start via the start menu:
   1. Select Start (the start icon) > (All) Programs > Nero > Nero 11 > Nero Burning ROM.

- The Nero Burning ROM window is opened.

- Additionally, Nero Burning ROM can be started from the Welcome Application.

- You have started Nero Burning ROM.

- At first startup and if not disabled, a getting started screen is displayed. Here you will find information about the main use cases and links to tutorials, helps, the Nero Community and other interesting Internet sites by Nero.
3 User Interface

3.1 Main Screen

The main screen of Nero Burning ROM is the starting point for all actions. It consists of a menu bar and a toolbar with buttons and a drop-down menu.

The following menus are available:

<table>
<thead>
<tr>
<th>Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Provides program facilities such as opening, saving, and closing. You can also open the setting options for the compilation, update the compilation, and define configuration options.</td>
</tr>
<tr>
<td>Edit</td>
<td>Provides editing facilities for the files in the selection screen such as cutting, copying, and deleting. You can also display the properties of a selected file.</td>
</tr>
<tr>
<td>View</td>
<td>Provides the option to customize the user interface and to refresh the file browser.</td>
</tr>
<tr>
<td>Recorder</td>
<td>Provides recorder facilities. You can select the recorder here, start the burn process, and erase a rewritable disc. You can also eject a disc and display disc information.</td>
</tr>
<tr>
<td>Extras</td>
<td>Provides the option to convert tracks into other formats and to save the songs on an Audio CD to the hard drive.</td>
</tr>
<tr>
<td>Window</td>
<td>Provides the option to alter the position of the compilation area and browser area.</td>
</tr>
<tr>
<td>Help</td>
<td>Provides help facilities such as opening the help, and shows information about the application.</td>
</tr>
</tbody>
</table>
The following configuration options are available in the tool bar of the main screen.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📁</td>
<td>Open the <strong>New Compilation</strong> window where you can set options for a burn or copy process.</td>
</tr>
<tr>
<td>📃</td>
<td>Opens an existing compilation.</td>
</tr>
<tr>
<td>📝</td>
<td>Saves the active compilation.</td>
</tr>
<tr>
<td>✂️</td>
<td>Cuts selected elements in the compilation (selection).</td>
</tr>
<tr>
<td>⌨️</td>
<td>Copies selected elements of the compilation (selection).</td>
</tr>
<tr>
<td>😊</td>
<td>Pastes a selection that was cut or copied beforehand.</td>
</tr>
<tr>
<td>⛱️</td>
<td>Starts Nero MediaBrowser, which you can use to easily find, view and access media files and add them to your project. Not available for video compilations (DVD-Video for example) as video structures are not supported by Nero MediaBrowser.</td>
</tr>
<tr>
<td>🎲</td>
<td>Starts Nero CoverDesigner, which you can use to create labels and covers. Information about a current compilation such as title, number, and names of the files is incorporated into the document data. You will find further information in the Nero CoverDesigner manual.</td>
</tr>
<tr>
<td>🎥</td>
<td>Starts Nero Express. Nero Express is a wizard-driven application based on Nero Burning ROM. You will find further information in the Nero Express manual.</td>
</tr>
<tr>
<td>🔥</td>
<td>Starts the burn process by opening the <strong>Burn Compilation</strong> window containing the <strong>Burn</strong> tab.</td>
</tr>
<tr>
<td>⚡</td>
<td>Starts the copy process by opening the <strong>New Compilation</strong> window containing the <strong>Burn</strong> tab.</td>
</tr>
<tr>
<td>📜</td>
<td>Displays information on the disc inserted, such as contents (if any) and capacity for instance.</td>
</tr>
<tr>
<td>📦</td>
<td>Opens the selected drive.</td>
</tr>
<tr>
<td>📖</td>
<td>Shows or hides the file browser.</td>
</tr>
<tr>
<td>🎬</td>
<td>Displays available recorders.</td>
</tr>
</tbody>
</table>
Opens the **Choose recorder** window where you select an available recorder for the burn process from a list.

Opens the **Burn Label** window where you can create or load a label to print on the label or data side of a Labelflash DVD.

This button is only available if a recorder that supports Labelflash is connected.

Launches Nero CoverDesigner to create or load a label to be printed on the label side of a LightScribe disc.

This button is only available if a recorder that supports LightScribe is connected.

Displays information on the program and version number.

Access to Nero MediaBrowser and Nero Express is only provided by Nero Burning ROM as part of Nero 11.

**See also**

- New Compilation Window → 11
- Bootable Disc → 68
- LightScribe → 73
- Labelflash → 77
- Loading Image File → 71
- Erase Rewritable Disc Window → 101
- Configuration Options → 110
3.2 New Compilation Window

In the New Compilation window you can select the disc type and configure the options for the disc format. The window basically looks the same for all disc types. The only difference is the tabs that are available. When you start Nero Burning ROM, the New Compilation window opens automatically. If the window is not open, click the New button. The window consists of a drop-down menu, a selection list, various tabs, and buttons.

If the Image Recorder is not enabled, only those disc types supported by the physical recorder are displayed in the drop-down menu. If the recorder can only burn CDs, the drop-down menu is grayed out.

Using Nero Burning ROM you can create image files for disc types that the installed recorder cannot burn. You can enable this function via the File > Options > Expert Features menu, Enable all Nero supported disc types for the Image Recorder check box. The drop-down menu in the Compilation window then makes available all supported disc types.
The following entries are available in the selection list:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD/DVD-ROM/Blu-ray (ISO)</td>
<td>Creates a data disc, each file type can be burned. The burned data complies with the ISO 966 standard.</td>
</tr>
<tr>
<td>Audio CD</td>
<td>Creates a standard Audio CD that can be played on all (audio) CD players at least.</td>
</tr>
<tr>
<td>Mixed Mode CD</td>
<td>Creates a CD with data and audio files in a single session. Usually a data file is followed by one or more audio files for instance (e.g. soundtrack for PC games). Older Audio CD players are often not capable of recognizing the data file and attempt to play it.</td>
</tr>
<tr>
<td>CD EXTRA</td>
<td>Creates a multisession CD with audio and data files that are stored in two sessions. The first session contains the audio files and the second session the data. Common CD players play the first session as Audio CDs. The second session can only be used by PCs with a CD-ROM drive, it cannot be recognized by a normal CD player.</td>
</tr>
<tr>
<td>CD/DVD/Blu-ray Disc Copy</td>
<td>Copies a source disc to a CD/DVD/Blu-ray Disc.</td>
</tr>
<tr>
<td>CD/DVD-ROM (Boot)</td>
<td>Creates a bootable disc.</td>
</tr>
<tr>
<td>CD/DVD-ROM/Blu-ray (UDF)</td>
<td>Creates a data disc; all file types can be burned. The burned data complies with the UDF standard. Additionally you can use the Nero DiscSpan feature to create a compilation to be burned on multiple discs. You can mix different disc types. This means you can also insert DVDs and Blu-ray Discs even if you started with a CD compilation. The data is distributed automatically among several discs.</td>
</tr>
<tr>
<td>CD/DVD-ROM (UDF/ISO)</td>
<td>Creates a data disc; all file types can be burned. The burned data complies with the ISO and UDF standards.</td>
</tr>
<tr>
<td>DVD-Video</td>
<td>Creates a DVD that delivers high-quality playback of video and/or picture files on DVD players. You can use Nero Burning ROM to burn a DVD if the DVD video title, i.e. a complete DVD folder structure including premastered files is already available.</td>
</tr>
</tbody>
</table>
### Entry: AVCHD (TM) video

Creates an AVCHD video disc that delivers high-quality playback of camcorder video and/or picture files on DVD or Blu-ray players.

You can use Nero Burning ROM to burn an AVCHD video disc if a complete AVCHD folder structure including premastered files is already available.

### Entry: BDMV-Video

Creates a Blu-ray Movie (BDMV) disc that delivers high-quality playback of video files on Blu-ray players.

You can use Nero Burning ROM to burn a BDMV-Video disc if a complete BDMV folder structure including premastered files is already available.

---

In Nero Burning ROM it is not possible to convert video files to DVD-Video, an AVCHD video, or a BDMV-Video. Converting video files to DVD-Video, to AVCHD video, or BDMV-Video is possible in Nero Video for example. Nero Video is included in the full version of Nero 11. More information about Nero Video is available on the Web site [www.nero.com](http://www.nero.com), and more information about video editing is available in the separate Nero Video manual.

---

The actual disc formats that are available and the actual disc types (e.g. DVD) to which can be written depend on the selected recorder.


A Jump List is provided by Nero Burning ROM under the Windows 7 operating system. Compilation types, e.g. Audio-CD, can be chosen directly from the Jump List.

---

The following buttons are available:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nero Express</strong></td>
<td>Starts Nero Express. Nero Express is a wizard-driven application based on Nero Burning ROM. Only available in Nero Burning ROM as part of Nero 11.</td>
</tr>
<tr>
<td><strong>Open</strong></td>
<td>Opens a file browser where you can find and open a saved compilation. You can also open an image file in order to burn a disc.</td>
</tr>
<tr>
<td><strong>New</strong></td>
<td>Creates the selected compilation and displays the selection screen where you can select the files for burning.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Closes the New Compilation window.</td>
</tr>
</tbody>
</table>
You can set the options for the respective disc format on the tabs in the **New Compilation** window.

Which tabs are available depends on the disc type that is selected.

The following tabs are available:

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Info</strong></td>
<td>Shows statistical information on the compilation.</td>
</tr>
<tr>
<td><strong>Multisession</strong></td>
<td>Contains options for configuring multisession discs. This tab is only available if a burner is installed.</td>
</tr>
<tr>
<td><strong>ISO</strong></td>
<td>Contains options for configuring the ISO file system.</td>
</tr>
<tr>
<td><strong>UDF</strong></td>
<td>Contains options for configuring the UDF file system.</td>
</tr>
<tr>
<td><strong>Label</strong></td>
<td>Defines the labels of the disc.</td>
</tr>
<tr>
<td><strong>Dates</strong></td>
<td>Allows you to define the dates of the compilation and of the associated files. You can also specify a validity period for the disc. You can access the data regardless of the validity period specified.</td>
</tr>
<tr>
<td><strong>Misc</strong></td>
<td>Defines whether and which files are stored in the buffer memory. If you possess a Lightscribe recorder you can create the label here or select what is to be printed. For the CD-ROM (ISO) disc type, you can convert the code for an AVI video here to make it compatible with Xvid/MPEG-4 or DivX. We recommend that you only convert the code if you have experience with FourCC codes and AVI videos.</td>
</tr>
<tr>
<td><strong>Audio CD</strong></td>
<td>Contains options for configuring audio files. You can also enter additional information about the CD.</td>
</tr>
<tr>
<td><strong>CDA Options</strong></td>
<td>Defines the strategy used by Nero Burning ROM for handling CD-DA files from a source audio CD.</td>
</tr>
<tr>
<td><strong>CD EXTRA</strong></td>
<td>Contains options for configuring albums.</td>
</tr>
</tbody>
</table>
### 3.3 Selection Screen

The selection screen is displayed in the main screen after you select the disc type and format in the **New Compilation** window and click the **New** button. The selection screen consists mainly of the compilation area and the browser area. Essentially, all selection screens have the same structure.

<table>
<thead>
<tr>
<th>Tab</th>
<th>Contains options for configuring burning.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab</td>
<td>Contains options for configuring a bootable disc.</td>
</tr>
<tr>
<td>Tab</td>
<td>Contains the option for splitting of files.</td>
</tr>
</tbody>
</table>

#### See also
- Compiling Data Disc → 19
- Compiling Audio CDs → 37
- Mixed Mode CD and CD EXTRA → 45
- Compiling DVD-Video → 62

The compilation area (**Disc Content**) is located on the left side of the screen, and is named after the relevant compilation. Files and folders are compiled here for burning. In the browser area (**File Browser**) on the right side you can find the elements that you want to burn.
You can add data to your projects using the drag and drop function: Drag and drop the elements from the File Browser area to the Disc Content area.

If the Browser area is hidden, you can show it again using the button.

The following setting options are available:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disc type drop-down menu</td>
<td>Allows you to select another disc type without loss of information. The option to change the disc type is useful when starting a compilation without knowing how much space is required by the files. Available for data compilations only.</td>
</tr>
<tr>
<td>Selection list DVD9 (8.5 GB) / DVD5 (4.7 GB)</td>
<td>Allows you to expand or shrink the capacity bar according to the type of DVD you are going to burn. Choose the DVD9 (8.5 GB) option for a double layer DVD (DVD DL) and DVD5 (4.7 GB) for a single layer DVD. Available for all DVD compilations.</td>
</tr>
<tr>
<td>Selection list BD QL (BDXL) (128 GB) / BD TL (BDXL) (100 GB) BD DL (50 GB) / BD (25 GB)</td>
<td>Allows you to expand or shrink the capacity bar according to the type of Blu-ray Disc you are going to burn: BD QL (BDXL) (128 GB) for a quadruple layer Blu-ray Disc, BD TL (BDXL) (100 GB) for a triple layer Blu-ray Disc, BD DL (50 GB) for a double layer Blu-ray Disc (BD DL) and BD (25 GB) for a single layer Blu-ray Disc. Available for all Blu-ray Disc compilations except BDMV-Video.</td>
</tr>
<tr>
<td>Button Burn Now</td>
<td>Starts the burn process immediately. If you want to check or select the burn or compilation options again before burning, click the Burn button in the upper part of the screen.</td>
</tr>
</tbody>
</table>

The bottom margin of the screen contains a capacity scale in MB or GB for data discs or minutes (min) for Audio CDs. The exact size of the scale will depend on which disc type you have selected.
**Actual capacity of media formats**

The actual capacity of the DVD5, DVD9, BD DL, and BDXL media formats is less than as stated by the disc manufacturers. For example, the actual capacity of a 4.7 GB DVD5 is around 4.38 GB only. This is because of different conversion systems. A DVD5-media format can handle 4,700,000,000 bytes, but this number is not equal to the 4.7 GB stated by the disc manufacturers. The correct conversion factor for bytes is not 1000, but 1024:

- **1024 byte = 1 KB**
- **1024 KB * 1024 KB = 1 MB**
- **1024 KB * 1024 KB * 1024 KB = 1 GB**

A DVD can handle 4,700,000,000 bytes:

\[
4,700,000,000 \text{ bytes} = 4,589,843 \text{ KB} = 4,482 \text{ MB} = 4,377 \text{ GB}
\]

The capacity bar in Nero Burning ROM will always show you the correct amount of bytes measured in MB or GB.

When you are compiling files, a capacity bar shows you the estimated size of the selected files and the available space on the disc. The color of the capacity bar indicates whether the data will fit on the disc or not:

<table>
<thead>
<tr>
<th>Capacity Bar</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Green capacity bar</strong></td>
<td>The data will fit on the disc.</td>
</tr>
<tr>
<td><strong>Yellow capacity bar</strong></td>
<td>The data might fit on the disc. The size of the disc that has been inserted will determine whether the data will fit or not.</td>
</tr>
<tr>
<td><strong>Red capacity bar</strong></td>
<td>The data will not fit on the disc. (Unless you have inserted an oversize disc.)</td>
</tr>
</tbody>
</table>

The yellow and red marks are set by default for discs that are commercially available. The disc type you have selected will determine the exact scale value.

**Capacity of the CD recordable disc**

For example, blank CDs are available with a capacity of 650 MB (74 min) or 700 MB (80 min). Therefore, the yellow mark is set for CDs at 650 MB and the red at 700 MB.

**Display the Capacity Bar**

If the capacity scale is hidden you can display it again by clicking the File > Options > Compilation menu and by selecting the check box Show the compilation size in the Nero status bar.
4  Data Disc

4.1  Compiling Data Disc

With Nero Burning ROM you can compile and burn all types of files and folders. If a Blu-ray recorder is installed on your computer you can burn data CDs, data DVDs and data Blu-ray Discs. If you have a CD recorder you can only burn data CDs. The procedure for all data compilation methods is identical.

The Image Recorder is also suitable for creating an image of a disc type not supported by the connected recorder. For example, you can therefore create a DVD image without having installed a DVD recorder. You can then write the image to a disc at any time.

To create a data disc, proceed as follows:

1. Select the desired disc format (CD, DVD, Blu-ray) from the drop-down menu in the New Compilation window. (In the case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.)

   ➤ The selection list shows the compilation types that can be burned.
You can select an appropriate disc format without loss of information at any time in the main screen. Note that this has to be technically possible - for example you are obliged to burn an Audio CD to a CD. But it is possible to start with a data CD and change later to a data DVD, for example. The possibility to change the disc type is useful when starting a compilation without knowing how much space is required by the files.

2. Select the desired compilation type for a data disc from the selection list (CD/DVD-ROM/Blu-ray Disc (ISO), CD/DVD-ROM/Blu-ray Disc (UDF), or CD/DVD-ROM/Blu-ray Disc (UDF/ISO)).
   ➔ The tabs with the configuration options that are valid for this compilation type are displayed.

3. Set the options you require on the tabs.

4. Click the New button.
   ➔ The New Compilation window is closed and the selection screen is displayed.

5. Select the files/folders that you want to burn from the File Browser area.

6. Drag the required files/folders into the Disc Content area on the left side.
   ➔ The files are added to the compilation and displayed in the compilation screen. The capacity bar indicates how much space is required on the disc.

In Nero Burning ROM, there is the option of defining filters for individual files or folders by dragging files or folders into the compilation areas with the depressed right mouse button. For instance, it is possible to filter for a particular type of file (*.doc, *.xls, *.txt) or select which type of file is not to be taken up in the compilation area.
It is very easy to hide files in data compilations for additional protection or for security reasons so that they do not appear on the normal display. The files behave in the same way as other hidden system files that are hidden by default, but can easily be displayed. To hide files, right-click the required file, select the **Properties** option and then select the **Hide** check box.

Nero Burning ROM supports virtual search folders in the Windows Vista operating system. The search is selected by dragging the search folder into the compilation area. If you want to select the files of the search folder, you must open the search folder and drag the files into the compilation.

7. Repeat the previous step for all files that you want to add.
- You have successfully compiled a data disc and can now burn this compilation.

**See also**

- Selection Screen →16

### 4.1.1 Defining Options

#### 4.1.1.1 Multisession Settings

The **Multisession** tab provides the option to create multisession discs for data discs. Multisession discs can be burned in multiple sessions until you have reached the maximum disc capacity. A session is a self-contained data area that is burned using a single process, and consists of a lead-in (with the table of contents), one or more tracks, and a lead-out. Discs without the multisession option, e.g. Audio CDs, are burned in a single session.

If a new multisession disc is being started, Nero Burning ROM also saves (if possible) the point of origin for the files. This information is used when continuing the multisession disc.

If a multisession disc is being continued, Nero Burning ROM automatically sets a cross reference to the imported session, i.e. the table of contents for the imported session is copied to the table of contents for the current session. You must define which session is being imported at the start of the burn process. The files in the previous sessions are retained and continue to take up space.

In this case Nero Burning ROM automatically verifies whether the correct multisession disc has been inserted for continuation. If not, the disc is ejected.

If you disable the **Finalize disc** check box on the **Burn** tab, you can always burn additional sessions on the disc, but then only the last session will be visible and you will only be able to access data from the last session.

**Multisession disc**

Multisession discs are particularly suitable for backing up important files burned on a regular basis.
The following configuration options are available on the Multisession tab in the Multisession area:

<table>
<thead>
<tr>
<th>Option button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Multisession disc</strong></td>
<td>Burns the selected compilation in one session to the disc. If the disc already contains sessions, you can also select this option. Sessions are then not imported and cross references are not set. This means that only the last session will be visible and you will only be able to access data from the last session.</td>
</tr>
<tr>
<td><strong>Continue Multisession disc</strong></td>
<td>Continues a multisession disc by burning an additional session to a disc with at least one session. Cross references to the imported session are set in the process.</td>
</tr>
<tr>
<td><strong>No Multisession</strong></td>
<td>Creates a disc without a multisession. However, even a disc without a multisession can be continued as long as it is not fixated. Sessions are then not imported and cross references are not set. This means that only the last session will be visible and you will only be able to access data from the last session.</td>
</tr>
</tbody>
</table>
4.1.1.2 ISO Settings

The ISO tab provides options for configuring the ISO file system. ISO 9660 is a system-independent standard. It can be read on all operating systems. The following features apply:

- Permits eight characters plus three characters for the file extension (Level 1) or 31 characters (Level 2) for the file name including the file extension.
- Permits eight characters for the folder name.
- Restricts the maximum directory depth to eight levels (including root folder).
- The characters A-Z, 0-9 and the underscore (_) are permitted.

In the ISO tab, in the area Relax Restriction, the restrictions imposed by the selected file system can be relaxed. For example, you can allow a higher path level or more than 64 characters for the Joliet name.

If the disc should be read on all operating systems, select ISO 9660 as the file system and clear all check boxes in the Relax restrictions area.

An advisory message appears on the ISO tab in the Information area if the disc cannot be read on all operating systems.

If the disc is to be used mainly on computers with Microsoft Windows and you want to use lowercase letters and/or foreign language characters for the file names, select ISO 9660 + Joliet as the file system.

The following setting options are available on the ISO tab in the Data and File areas:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data mode</td>
<td>Selects the mode for the data. Mode 1 and Mode 2/XA are available. Newer drives can easily read Mode 1 and Mode 2/XA CDs. However, some older drives cannot read Mode 1 discs correctly. In the case that the disc can to be read in any case on older drives, select the Mode 2/XA format.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File system</td>
<td>Selects the file system that is used for the data. ISO 9660 only: ISO format alone is used. ISO 9660 + Joliet: ISO format is used and is enhanced by the Joliet standard. ISO 9660:1999: The latest ISO format update is used. Among other things it allows the use of 207 characters and a deeper directory depth.</td>
</tr>
</tbody>
</table>
4.1.1.3 UDF Settings

The UDF tab provides options for configuring the UDF (Universal Disc Format) file system. The UDF standard was developed by Osta (Optical Storage Technology Association) in response to the requirements of DVDs. The standard works on all platforms.

The following setting options are available in the **Options** drop-down menu:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Automatic Settings</strong></td>
<td>Sets options automatically for the UDF file system. We recommend that you select this entry.</td>
</tr>
<tr>
<td><strong>Manual Settings</strong></td>
<td>Enables you to manually define the UDF partition type and the file system version.</td>
</tr>
<tr>
<td><strong>Enable Xbox compati-</strong></td>
<td>Creates a disc that is compatible with an Xbox. This entry is available if the <strong>No Multisession</strong> option button is selected on the <strong>Multisession</strong> tab.</td>
</tr>
</tbody>
</table>

*A disc that is compatible with Xbox cannot be created as a multisession disc.*

4.2 Compiling a SecurDisc disc

SecurDisc is a technology with which you can create discs with special protection properties. No special hardware is needed.

Discs that are created with Nero Burning ROM and the SecurDisc compilation type include data integrity and reconstruction. Additional SecurDisc features include the possibility to protect the data on your disc against unauthorized access with a password, to digitally sign the disc, and to configure the data redundancy.

To be able to copy the protected data to your hard drive and to check the security of the data you will need a special application named Nero SecurDisc Viewer. The Nero SecurDisc Viewer is burned automatically to the SecurDisc disc and can be downloaded free of charge at [www.securdisc.net](http://www.securdisc.net) or [www.nero.com](http://www.nero.com).
More information on SecurDisc technology can be found at www.securdisc.net.

To compile a SecurDisc disc, proceed as follows:

1. Select the desired disc format (CD, DVD, Blu-ray) from the drop-down menu in the New Compilation window. (In the case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.)
   - The selection list shows the compilation types that can be burned.

2. Select the desired compilation type for a SecurDisc from the selection list.
   - The tabs with the configuration options that are valid for this compilation type are displayed.

3. If you want to enable the password protection for all files:
   1. Enable the Password protection check box on the SecurDisc tab.
      - The SecurDisc – Protect Data window is opened.
2. Enter the desired password in the **Password** input area and then click the **OK** button.

When appropriate, a wizard offers suggestions in an additional **Tips** dialog box when entering and selecting the password. The wizard estimates the security level, i.e. the quality of the password, during entry.

4. If you want to sign the disc with a digital signature:
   1. Select the **Digital signature** check box on the **SecurDisc** tab.
      - The **SecurDisc – Digital Signature** window is opened.
2. If you have already created a digital key, click the **Browse** button and select the key.
3. If you want to create a digital key, click the **Start** button.
   - The **SecurDisc – Create Digital Key** window is opened.
4. Read the instructions and click the **Next** button.
   - The **SecurDisc Key Creation Process** window is opened.
5. Move your mouse at random until the creation process is complete.
   - Nero Burning ROM uses the random data to create the SecurDisc key. You can monitor the status of the creation process using the progress bar. The **Next** button is enabled as soon as the process is complete.
6. Click the **Next** button.
   - The **SecurDisc – Key Creation Completed** window is opened.
7. Enter a file name for the key you have created and click the **Finish** button.
   - The **SecurDisc – Digital Signature** window is opened again and the selected key appears in the drop-down menu.
8. Click the **OK** button.
   - The corresponding window is opened to inform you that the disc is being digitally signed with the selected key.
9. Click the **OK** button.

   You can pass on the relevant public key to recipients to enable them to verify the signature.

5. If you want to enhance the burning speed by limiting the data redundancy or to configure the data redundancy:
   1. Select the **Data redundancy** check box on the **SecurDisc** tab.
      - The drop-down menu is enabled.
   2. Select the desired redundancy level.

   If the **Data redundancy** check box is disabled, the disc will be filled completely with copies of the chosen data and checksums. A display panel in the compilation screen indicates the current redundancy level.

   A redundancy level of 1,3 means no redundancy and a redundancy level of 9 means excellent redundancy.
   We recommend a redundancy level of at least 2,5.

6. Click the **New** button.
   - The **New Compilation** window is closed and the selection screen is displayed.
7. Select the files/folders that you want to burn from the File Browser area.

8. Drag the required files/folders into the Disc Content area on the left side.
   - The files are added to the compilation and displayed in the compilation screen. The capacity bar indicates how much space is required on the disc.
   - You can selectively enable the password protection for individual files by marking the desired file in the compilation screen and clicking the Protect button.

9. Repeat the previous step for all files that you want to add.
   - You have compiled a SecurDisc disc with settings according to your requirements and can now burn the disc.

See also

About Nero SecurDisc Viewer → 103

4.3 Nero DiscSpan (UDF) Compilation and Nero DiscMerge Tool

With Nero Burning ROM you can compile and burn all types of files and folders to multiple discs. The Nero DiscSpan feature for UDF compilation type is useful when the data to be burned is too large to fit on a single disc or when a single file exceeds the capacity of a disc. Nero Burning ROM can split such files automatically and distributes them dynamically among several discs.

The number of discs to be used is shown in the compilation screen and you can switch the disc type here. However, during the burn process you are allowed to alternate the disc types (CD, DVD, Blu-ray Disc) regardless of which disc type you chose at the beginning.
The restore tool Nero DiscMerge and a file catalog is burned on the last disc of the set by Nero Burning ROM. With this tool the split files can be merged together and copied to the hard drive. Files that are not split can of course be accessed without the help of Nero DiscMerge.

### 4.3.1 Set Nero DiscSpan Options

The **Nero DiscSpan** tab provides configuration options for the Nero DiscSpan feature.

The following configuration options are available:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Check box</strong>&lt;br&gt;Enable Nero DiscSpan</td>
<td>Enables the Nero DiscSpan feature. The compilation is burned to multiple discs, if necessary. Nero DiscSpan can only be enabled, if on the <strong>Multisession</strong> tab the <strong>No Multisession</strong> option button is selected.</td>
</tr>
<tr>
<td><strong>Option button / Input field</strong>&lt;br&gt;Allow the splitting of files which exceed</td>
<td>Enables the option that files that exceed a certain file size are split if this is necessary to fill up a disc space. The original order of the files is being kept. Note, that you need Nero DiscMerge in order to merge split files and folders. Nero DiscMerge is automatically burned to the last disc.</td>
</tr>
<tr>
<td><strong>Option button</strong>&lt;br&gt;Allow Nero DiscSpan without file splitting</td>
<td>Enables the option that files are not split. Note, that the file size is therefore limited by the disc size at least.</td>
</tr>
<tr>
<td><strong>Check box</strong>&lt;br&gt;Add Nero DiscMerge and file catalog to master disc</td>
<td>Adds Nero DiscMerge to the last disc. Nero DiscMerge is used to merge split files. It is automatically burned to the last disc if the <strong>Allow the splitting of files</strong> option is enabled.</td>
</tr>
</tbody>
</table>

### 4.3.2 Creating Multiple Discs with Nero DiscSpan

With Nero Burning ROM you can compile and burn all types of files and folders to multiple discs. Files that exceed a certain file size are split if this is necessary to fill up a disc space. The original order of the files is being kept.

The number of discs to be used is shown in the compilation screen and you can switch the disc type here.

The Image Recorder is also suitable for creating an image of a disc type not supported by the connected recorder. For example, you can therefore create a DVD image without having installed a DVD recorder. You can then write the image to a disc at any time.
To create an UDF compilation using the Nero DiscSpan feature, proceed as follows:

1. Select the desired disc format (CD, DVD, Blu-ray) from the drop-down menu in the New Compilation window. (In case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.)
   ➡ The selection list shows the compilation types that can be burned.

   ![Tips](You can select an appropriate disc format without loss of information at any time in the main screen. Note that this has to be technically possible - for example you are obliged to burn an Audio CD to a CD. But it is possible to start with a data CD and change later to a data DVD, for example. The possibility to change the disc type is useful when starting a compilation without knowing how much space is required by the files.)

2. Select an UDF compilation type from the selection list.
   ➡ The tabs with the configuration options that are valid for this compilation type are displayed.

3. Click the Nero DiscSpan tab.
   ➡ The Nero DiscSpan tab is displayed.

   ![Image](New Compilation - DiscSpan (UDF)

4. Select the Enable Nero DiscSpan check box. Make sure, that on the Multisession tab the No Multisession option button is selected.
Discs that use the Nero DiscSpan feature cannot be created as multisession discs.

5. Set the desired options on the tabs.

6. Click the New button.

   The New Compilation window is closed and the selection screen is displayed.

7. Select the files/folders that you want to burn from the File Browser area.

8. Drag the required files/folders into the Disc Content area on the left side.

   The files are added to the compilation and displayed in the compilation screen. The capacity bar indicates how much space is required by the DiscSpan compilation. On the left an info field indicates how much discs will be burned.

In Nero Burning ROM, there is the option of defining filters for individual files or folders by dragging files or folders into the compilation areas with the depressed right mouse button. For instance, it is possible to filter for a particular type of file (*.doc, *.xls, *.txt) or select which type of file is not to be taken up in the compilation area.

It is very easy to hide files in data compilations for additional protection or for security reasons so that they do not appear on the normal display. The files behave in the same way as other hidden system files that are hidden by default, but can easily be displayed. To hide files, right-click the required file, select the Properties option and then select the Hide check box.
9. If required, you can change the disc type.

- You have successfully compiled a data disc and can now burn this compilation. During the burn process you will be prompted to insert a new disc whenever needed. You are allowed to alternate the disc types (CD, DVD, Blu-ray Disc) regardless of which disc type you chose at the beginning. Files will be distributed dynamically among several discs.

4.3.3 Remerge and Copy Data with Nero DiscMerge

With Nero DiscMerge you can merge split files and folders that had been burned on multiple discs using the Nero DiscSpan feature for UDF compilation type. The content of the discs is copied on the hard drive during this process. You can exclude individual files from the copy process or select specific files to be copied.

The tool Nero DiscMerge was burned on the last disc of the set - the so called Master Disc - by Nero Burning ROM.

Under Windows Vista and Windows 7 you need administrator rights to save the files to secure folders such as C:\Program files. Therefore, a User Account Control message asking for administrator rights may appear with these operating systems.

To restore the data of DiscSpan discs, proceed as follows:

1. Insert the Master Disc - the last burned disc - into a drive.

   - Nero DiscMerge starts automatically. The content, i.e. folder structure and files, of the DiscSpan disc set is displayed.
If the program does not start automatically, select the drive with the disc in Windows Explorer. You can start Nero DiscMerge manually by double-clicking the NeroDiscMerge.exe file in the $Nero$ folder.

2. Select the copy target in the **Target path** input field by clicking the **Browse** button.

3. Select the check box preceding the folder or the file that you want to copy. Select a folder in the left to show the contained files in the right.

4. Click the **Copy Data** button.
   - The **Copy Status** window is opened.
   - A message window is opened prompting for the first burned disc.

5. Remove the current disc and insert the first burned disc into the drive.
   - The message window is closed and the copy process is started. Split files are merged together. Information about the current step is displayed in the information area. A process bar indicates the progress being made. When the content of this disc is completely copied, then the disc is ejected. The message window is opened again prompting for the next disc.

6. Insert each disc of the set in chronological burning order.
   - Once the copy and merging process is complete, the message "Disc merging complete" is displayed in the information area. The **Cancel** button changes to **Close**.
7. Click the Close button.
   ➤ The Copy Status window is closed.

8. Click the Close button.
   ➤ Nero DiscMerge is closed.
   ➤ You have successfully copied the content of multiple DiscSpan discs to your hard drive.

4.4 Check Point Media Encryption CD/DVD

With Nero Burning ROM and Check Point Media Encryption you can create discs with special encryption security protection.

This feature is only available if all of the following requirements are fulfilled:
(1) Check Point Endpoint Security Media Encryption, version R73 or later, is installed on your computer.
(2) You are allowed to create Check Point Media Encryption CD/DVDs.
(3) You have a special serial number.

The procedure for compiling and burning a Check Point Media Encryption disc is basically the same as the procedure for compiling and burning data discs. Be sure to select the CD/DVD-ROM (Check Point) entry in the New Compilation window.

When starting the burn process, a window, which originates from Check Point Media Encryption, will be opened. After entering security information, e.g. a password for encryption as
defined in your Check Point Media Encryption settings, Check Point Media Encryption then encrypts the data. When the encryption is finished, the window is closed and Nero Burning ROM continues the burn process. Depending on your Check Point Media Encryption settings, a decryption tool is burned on the disc, allowing another user, who does not have Check Point Media Encryption, to access to the data by entering the password.

The encryption of the data does not take place in Nero Burning ROM. Nero AG is not responsible for the data encryption and the decryption tool. These features are provided by Check Point Software Technologies.

4.5 Saving Data Track

With Nero Burning ROM you can save a data disc as an image file. The image file can later be burned to a recordable disc. The result is a copy of the original data disc.

To save the data disc as an image file, proceed as follows:

1. Insert the data disc in a drive.
2. Click the Extras > Save Data Tracks menu.

   ➔ The Select Track window is opened. The tracklist shows you the sessions and data tracks that are found on the disc. Due to the technical reasons, only the first data track of the first session can be saved.

3. Select the first data track.
4. Click the Save Track button.

   ➔ The Save As window is opened.
5. Select a file name and a storage location.

6. In the **Save As** drop-down menu, select the desired output format (ISO or NRG) for the image file.

7. Click the **Start** button.
   - The **Progress** window is opened and displays the progress made while saving. When the save process is complete, the window is closed automatically.
   - You have successfully created an image file starting from a data disc. Now you can burn the image file to a disc.
5 Audio CD and Audio Files

5.1 Compiling Audio CDs

Using Nero Burning ROM you can create an Audio CD that contains music files. It can be played on all standard CD players. To compile an Audio CD, source files with different audio formats are automatically converted into Audio CD format before being burned.

Some CD players cannot play CD-RWs. Use CD-R discs to burn Audio CDs.

To create an Audio CD, proceed as follows:

1. Select the CD entry from the drop-down menu in the New Compilation window. (In the case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.)

2. Select the Audio CD compilation type from the selection list.
   ➔ The tabs with the configuration options that are valid for this compilation type are displayed.
3. Set the desired options on the tabs.

Audio CDs should always be burned using the disc-at-once method. This entry is selected by default.

4. Click the New button.

The New Compilation window is closed and the selection screen is displayed.

5. Select the audio files that you want to burn from the File Browser area on the right side. You can use the hard drive or an Audio CD as source of the audio file.

You can also choose an M3U playlist as a source.

6. Drag the desired audio files into the Disc Content area on the left side.

The files are added to the compilation and displayed in the compilation screen. The capacity bar indicates how much space is required on the disc.

7. Repeat the previous step for all audio files that you want to add.

8. Customize the properties of the audio file to suit your requirements.

You have successfully compiled an Audio CD and can now burn this compilation.

See also

Selection Screen → 16
5.1.1 Customizing Properties of the Audio File

You can display and/or make changes to the audio file properties on the Track Properties, Indexes, Limits, Splits and Filters tabs of the Audio Track Properties window. To open the window, mark an audio file in the compilation screen for Audio CDs and click the Properties button.

5.1.1.1 Track Properties Tab

On the Track Properties tab you will find basic information on the selected file in the Source information area. To open the window, mark an audio file in the compilation screen for Audio CDs and click the Properties button.

The following input areas are available in the Properties area:

<table>
<thead>
<tr>
<th>Input field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Title (CD Text)</strong></td>
<td>Defines a title which is saved as CD Text. CD players that support CD Text show the title name entered here. Only Latin characters can be displayed as CD Text. CD Text can only be written in disc-at-once mode.</td>
</tr>
<tr>
<td><strong>Artist (CD Text)</strong></td>
<td>Defines the artist which is saved as CD Text. CD players that support CD Text show the artist's name entered here. Only Latin characters can be displayed as CD Text. CD Text can only be written in Disc-At-Once mode.</td>
</tr>
</tbody>
</table>
5.1.1.2 Indexes, Limits, Split Tab

On the **Indexes, Limits, Split** tab you can set and delete indexes and split audio files to create two or more shorter ones. The tab consists of the **Oscilloscope** and **Positions** areas.

<table>
<thead>
<tr>
<th>Input field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pause</strong></td>
<td>Defines the length of the pause in seconds or frames between the selected audio file and the next one.</td>
</tr>
<tr>
<td><strong>International Standard Recording Code (ISRC)</strong></td>
<td>Identifies the CD title using a 12-character digital code. The ISRC is entered in the subcode and included silently. If you do not know the ISRC, you should leave this input field blank.</td>
</tr>
<tr>
<td><strong>Protection</strong></td>
<td>Sets the copy protection bit for the corresponding track on the Audio CD. As most CD recording applications simply ignore this bit, copy protection cannot be ensured. A warning message will be opened in Nero Burning ROM while copying an Audio CD with copy protected tracks.</td>
</tr>
<tr>
<td><strong>Cross fade with previous track</strong></td>
<td>Defines a crossfade between this and the previous audio file. You can specify the length of the crossfade in seconds or in sectors.</td>
</tr>
</tbody>
</table>
Audio files are displayed graphically in the Oscilloscope area. The following configuration options are available in the Positions area:

<table>
<thead>
<tr>
<th>Selection lists</th>
<th>Shows the positions for the beginning and end of the audio file on the CD.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start/End</strong></td>
<td>Sets a new index position at the selected position. For the CD player this is the position from which a new song starts, and the player can also jump to it directly. However, not all CD players support this feature.</td>
</tr>
<tr>
<td><strong>New Index</strong></td>
<td>Opens the Edit track limit dialog box. You can enter the exact position of a split.</td>
</tr>
<tr>
<td><strong>Edit</strong></td>
<td>Deletes a selected index.</td>
</tr>
<tr>
<td><strong>Delete</strong></td>
<td>Splits the audio file at the marked position.</td>
</tr>
<tr>
<td><strong>Split</strong></td>
<td>Plays the audio file from the marked position. During playback, the Stop playing button is displayed.</td>
</tr>
<tr>
<td><strong>Play</strong></td>
<td>Stops playback of the audio file. If playback is stopped, the Play button is displayed again.</td>
</tr>
<tr>
<td><strong>Stop playing</strong></td>
<td>Splits the audio file at the set index positions.</td>
</tr>
<tr>
<td><strong>Zoom In</strong></td>
<td>Enlarges the graphical representation of the audio file.</td>
</tr>
<tr>
<td><strong>Zoom Out</strong></td>
<td>Reduces the graphical representation of the audio file.</td>
</tr>
<tr>
<td><strong>Full View</strong></td>
<td>Displays a graphical representation of the entire audio file.</td>
</tr>
</tbody>
</table>

### 5.1.1.3 Filters Tab

The Filters tab includes filters that improve or change the quality of the music. The so-called non-destructive procedure is used for processing, i.e. the actual recording is not changed, but flags are simply set that can be canceled at any time. No additional audio data is created. The audio files on hard drive are not modified during this procedure.
The following configuration options are available in the **Audio Track Properties** window:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalize</td>
<td></td>
<td>Sets the volume of an audio file to a preset value. This filter can be useful to bring the volume of files originating from different sources into line with one another.</td>
</tr>
<tr>
<td>Declick</td>
<td></td>
<td>Removes clicking and scratching noises, such as those on old LPs for example.</td>
</tr>
<tr>
<td>Hiss Reduction</td>
<td></td>
<td>Reduces or removes the hiss on an audio file. All frequencies below a certain threshold (hiss level) are removed.</td>
</tr>
<tr>
<td>Fade In</td>
<td></td>
<td>Fades in the volume of an audio file from zero to full volume. This filter can be useful for shortening files.</td>
</tr>
<tr>
<td>Fade Out</td>
<td></td>
<td>Fades out the volume of an audio file from full volume to silence. This filter can be useful for shortening files.</td>
</tr>
<tr>
<td>Stereo Widening</td>
<td></td>
<td>Increases/reduces the stereo effect of an audio file. This filter only works if the original file was recorded in stereo.</td>
</tr>
<tr>
<td>Karaoke</td>
<td></td>
<td>Fades out the vocals on an audio file. This is done by fading out the parts of a song that are the same in both stereo channels.</td>
</tr>
<tr>
<td>Echo</td>
<td></td>
<td>Adds an echo to the audio file.</td>
</tr>
</tbody>
</table>
5.1.2 Defining Options

5.1.2.1 Audio CD Settings

The Audio CD tab provides options for setting the Audio CD.

<table>
<thead>
<tr>
<th>Check box</th>
<th>Enables a filter that brings the volume of the audio files to be burned into line with one another. This is particularly recommended if the audio files originate from different sources.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalize all audio files</td>
<td>Allows the audio files to merge into one another on the Audio CD without a pause (just like in live recordings). If the check box is cleared, there are pauses of two seconds between the audio files. We strongly recommend using the disc-at-once mode. Otherwise the zero pause length may not be supported by all recorders and/or a very short clicking noise may be heard between tracks.</td>
</tr>
</tbody>
</table>
The following configuration options are available in the **CD Text** area:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Enables the option for writing CD Text. With CD players that support CD Text, the title of the CD, the name of the audio file as well as the name of the artist appear in the display. CD Text can only be written in disc-at-once mode.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Write on CD</strong></td>
<td></td>
</tr>
<tr>
<td>Input field</td>
<td>Defines the label of the Audio CD.</td>
</tr>
<tr>
<td><strong>Title</strong></td>
<td></td>
</tr>
<tr>
<td>Input field</td>
<td>Defines the artist.</td>
</tr>
<tr>
<td><strong>Artist</strong></td>
<td></td>
</tr>
</tbody>
</table>

You can also enter additional information about the Audio CD such as the producer or comments.

### 5.1.2.2 CDA Settings

The **CDA Options** tab provides options for configuring CD-DA files on the Audio CD. The **CDA file strategy** area allows you to select the strategy that Nero Burning ROM should use for handling selected audio files from a source Audio CD. In general there are two methods:

- Read the audio file and store it in the cache temporarily. The Audio CD can be burned in **disc-at-once** mode, which supports CD Text.
- Create a reference to the audio file and read it shortly before burning (track reference). The Audio CD can only be burned in **track-at-once** mode.

To add tracks from a source Audio CD to your audio compilation, we generally recommend the following alternative:

- Rip the source Audio CD to hard drive (see *Copy Audio CD to Hard Drive*→ 48). Ideally, save the tracks in the lossless FLAC format. Then proceed by adding the audio files to the audio compilation.

The following setting options are available on the **CDA Options** tab in the **CDA File Strategy** area:

<table>
<thead>
<tr>
<th>Drop down menu entry</th>
<th>Saves the audio files temporarily to the Nero Burning ROM cache. If there is no space available, a reference is created to the audio file and is not read until shortly before burning. This entry is selected by default.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Diskspace strategy</strong></td>
<td></td>
</tr>
<tr>
<td>Drop-down menu entry</td>
<td>Saves the audio files temporarily to the Nero Burning ROM cache. If there is no space available, an error message appears.</td>
</tr>
<tr>
<td><strong>Tempfile strategy</strong></td>
<td></td>
</tr>
</tbody>
</table>
### Audio CD and Audio Files

#### Drop-down menu entry

**Reference strategy**

- Creates a reference to the audio file and reads it shortly before burning. The source medium can only be a CD/DVD drive, not a recorder. The disc can only be burned in track-at-once mode.

**Device dependent strategy**

- Creates a reference to the audio file if a CD/DVD drive is available. Otherwise the tempfile strategy is used.

### The following setting options are available on the CDA Options tab in the Drive area:

<table>
<thead>
<tr>
<th>Selection list Drive</th>
<th>Lists recognized drives and burners.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drop-down menu Read speed</td>
<td>Selects the speed at which the CD is read.</td>
</tr>
<tr>
<td>Check box Cache track on hard drive before burning</td>
<td>Saves the audio file in the cache before burning.</td>
</tr>
</tbody>
</table>

### The following setting options are available on the CDA Options tab in the Advanced area:

| Check box Remove silence at the end of audio tracks | Removes silence at the end of individual audio files, i.e. music tracks transition smoothly from one to the next. This check box is selected by default. To avoid unwanted effects set the pause length to 0 when clearing this check box (to set the pause length see Track Properties Tab → 39). |

### 5.2 Mixed Mode CD and CD EXTRA

With Nero Burning ROM you can compile CDs that include both audio and data files. The following compilation methods are available:

- Mixed Mode CD
- CD EXTRA

A Mixed Mode CD includes the data and the audio files in one session. CD EXTRA includes the audio files in the first session and the data files in the second session.

The procedure for compiling the audio and data files is basically the same as the procedure for compiling data or music CDs. Please be sure to select the corresponding entry in the New Compilation window. The selection screen includes a compilation area for audio files and one for data files. The compilation can only be burned if files have been added to both the audio and the data compilation area.

### See also

- Selection Screen → 16
- Compiling Audio CDs → 37
- Compiling Data Disc → 19
5.2.1 CD-Extra Settings

The CD EXTRA tab provides configuration options for albums.

The following information is available in the Info area:

| Display panels | Displays information on the compilation. |

The following configuration options are available in the Album area:

<table>
<thead>
<tr>
<th>Input field</th>
<th>Configuration Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Album identification</td>
<td>Defines a name for the album. This is particularly useful when the album is to comprise several CDs.</td>
</tr>
<tr>
<td>Number of volumes in album</td>
<td>Defines the number of discs that the compilation should contain.</td>
</tr>
<tr>
<td>Album sequence number</td>
<td>Defines the album number of the current disc.</td>
</tr>
<tr>
<td>Pictures</td>
<td>Opens the CD EXTRA Pictures window where you can select the pictures for the front and flipside of the CD and define the picture format.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the Localization area:

<table>
<thead>
<tr>
<th>Display panel</th>
<th>Configuration Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Languages</td>
<td>Displays available languages. When you select a language, you can add the title for the album in the Album title text box. Each language can contain a different title.</td>
</tr>
<tr>
<td>Add</td>
<td>Opens the New Language window where you can select a new language from a country list.</td>
</tr>
<tr>
<td>Delete</td>
<td>Deletes the selected language.</td>
</tr>
<tr>
<td>Album Title</td>
<td>Adds an album title to the language highlighted in the Languages selection list.</td>
</tr>
</tbody>
</table>
5.3 Automatic Music Recognition

With Gracenote MusicID Nero Burning ROM can identify music files. So-called metadata such as artist, title, and genre are accessed from the Gracenote Media Database and displayed in Nero Burning ROM. The identified metadata is written to the music file and is then available.

Identification is possible for single audio files as well as complete original Audio CDs. If the metadata of the Audio CD is not yet included in the database then you can enter it and make it available. The metadata is sent to Gracenote and added into the database.

With Gracenote you can have audio files identified out of any sort of audio compilation. This is particularly useful when audio files are not named or are only partially named. The metadata that is made available by Gracenote is used for the compilation and is written into the audio files. In this way your music collection is correctly tagged with all information.

During the following actions, original Audio CDs can be automatically identified in Nero Burning ROM with Gracenote MusicID.

- Copying Audio CD
- Saving Tracks from the Audio CD to Hard Drive

Music recognition technology and related data are provided by Gracenote®. Gracenote is the industry standard in music recognition technology and related content delivery. For more information, please visit www.gracenote.com.

5.3.1 Identifying Audio Files

You can have the added audio files in the music compilations identified with Gracenote and access metadata such as artist and title from the Gracenote Media Database.

To do this, proceed as follows:

1. Select the type of compilation to burn a music CD.
   ➞ The compilation screen is displayed.

2. Add audio files from the hard drive to the music compilation.

3. Select one or more audio files in the compilation.

4. Right-click to open the context menu.

5. Select the Get metadata entry.
   ➞ The audio files are analyzed and the required information is sent to Gracenote. The Edit Meta Data window is opened. The metadata received by Gracenote is displayed in the New Info area.
6. If necessary, edit the metadata, e.g. track number, title, artist, album title, year, and genre.

7. Click the **Apply** button.

   - The **Edit Meta Data** window is closed.
   - The metadata is written into the audio file and accordingly shown in Nero Burning ROM. If the **Adjust all file name(s)** check box is selected, the file on hard drive is renamed accordingly (if technically possible).

### 5.4 Copy Audio CDs to Hard Drive

With Nero Burning ROM you can save audio files from an Audio CD to the hard drive. In the process, the files are encoded, i.e. converted into a format that the computer can read. The audio file is usually compressed.

The Audio CD can be automatically identified with Gracenote MusicID. So called metadata such as title, genre, and track title are accessed by the Gracenote Media Database and associated to the tracks. If available, Album art is also displayed and associated to the tracks. That way you have audio files that are accurately and fully named after the encoding process.

Music recognition technology and related data are provided by Gracenote®. Gracenote is the industry standard in music recognition technology and related content delivery. For more information, please visit [www.gracenote.com](http://www.gracenote.com).
Audio files from copy-protected Audio CDs cannot be saved.

To save audio files, proceed as follows:

1. Click the **Extras > Save Audio Tracks** menu.
   - The **Save Audio Tracks to Hard Drive** window is opened.
2. Insert your Audio CD into a drive.
   - The disc is being analyzed and the required information is sent to Gracenote. If an exactly matching metadata entry is found in the Gracenote Media Database then that metadata entry will be used and displayed.
   - If several metadata entries are found or the found entry is ambiguous, then the **Matches** window is opened and the metadata entries in question are displayed.
3. Select the metadata entry that matches your Audio CD.
4. Click the **Send New Data** button if none of the metadata entries match your Audio CD.
   - The **Edit MetaData** window is opened.
The Edit Meta Data window also opens if no matching entry is found in the database but you want to enter the metadata and make it available.

5. Edit the audio track metadata (Title and Artist) by clicking in the track list.

6. Edit the Audio CD metadata (Album Title, Artist, Year, and Genre as well as Album Art) on the right side.

7. Click the Advanced Options button if you want to add additional information.
   - The Gracenote MusicID Information window, which originates from Gracenote, is opened. After entering the additional information you have to close this window so that the Edit MetaData window is displayed again.

8. Click the Submit Data button.
   - If you have changed the Audio CD’s metadata or filled it in for the first time then the changes are sent to Gracenote and entered into the Gracenote Media Database.
   - The Edit MetaData window is closed and the information is passed on to the Save Audio Tracks to Hard Drive window.

9. Select the tracks that you want to save on the hard drive.
10. Click the **Output** tab.
   ➔ The **Output** tab is opened.

11. In the **File Format** drop-down menu, select the target file’s audio format.

12. Choose a method for creating the file name in the **Mode for Creating File Names** drop-down menu.

13. Define other settings according to your preferences.

14. Click the **Copy** button.
   ➔ Conversion starts. A folder with the album name is created in the desired folder. The audio files are saved in this folder and named according to the method you chose. A playlist file is created and saved in the same folder. Metadata that is identified with Gracenote is written into the audio file.
   The **Progress** window indicates the saving progress. When the save process is complete, this window is closed automatically.

15. Click the **Close** button.
   ➔ The **Save Audio Tracks to Hard Drive** window is closed. You have saved audio files.

### 5.4.1 Save Audio Tracks to Hard Drive Window

Define the settings for audio files to be saved to the hard drive in the **Save Audio Tracks to Hard Drive** window. The window is opened by clicking the **Extras > Save Audio Tracks** menu.
The following setting options are available:

<table>
<thead>
<tr>
<th>Tab</th>
<th>Source</th>
<th>Specifies settings for the source of the audio files.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tab</td>
<td>Output</td>
<td>Sets output files configuration options.</td>
</tr>
<tr>
<td>Button</td>
<td>Copy</td>
<td>Starts the copy or save process.</td>
</tr>
</tbody>
</table>

### 5.4.1.1 Source Tab

The **Source** tab displays the audio files on the Audio CD. The functions of the control buttons correspond to the familiar control buttons on CD players.

The following setting options are available:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Source drive</th>
<th>Selects the drive where the Audio CD is inserted.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title Selection List</td>
<td>Displays the tracks on the Audio CD. You can select individual tracks to copy by selecting the respective check box.</td>
<td></td>
</tr>
<tr>
<td>Button Refresh</td>
<td>Sends a new query to the Gracenote Media Database and completes the Audio CD's metadata including artist, title name, and genre if a matching entry exists in the database.</td>
<td></td>
</tr>
<tr>
<td>Button Edit</td>
<td>Opens the <strong>Edit Meta Data</strong> window. Here, you can edit the Audio CD metadata sent by Gracenote. You can enter the metadata if no entry for your Audio CD exists in the Gracenote Media Database. This metadata is sent to Gracenote, and added to the Gracenote Media Database.</td>
<td></td>
</tr>
<tr>
<td>Input fields Album/Artist/Year</td>
<td>Displays or specifies metadata for the album, artist and year.</td>
<td></td>
</tr>
<tr>
<td>Selection list Genre</td>
<td>Displays or specifies the genre.</td>
<td></td>
</tr>
<tr>
<td>Cover area</td>
<td>Displays Album Art, i.e., the cover of the Audio CD.</td>
<td></td>
</tr>
<tr>
<td>Button Load Cover</td>
<td>Loads an alternative cover from your hard drive.</td>
<td></td>
</tr>
</tbody>
</table>
5.4.1.2 Output Tab

You can define the properties of the audio files to be created on the **Output** tab.

![Output Tab](image)

The following setting options are available:

<table>
<thead>
<tr>
<th>Setting Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input window</strong></td>
<td><strong>Output directory</strong> selects the storage location for the output file.</td>
</tr>
<tr>
<td><strong>Button</strong></td>
<td><strong>Browse</strong> opens a browser window where you can select a storage location.</td>
</tr>
<tr>
<td><strong>Drop-down menu</strong></td>
<td><strong>Mode for creating file name</strong> selects the method to be used for creating</td>
</tr>
<tr>
<td><strong>Check box</strong></td>
<td><strong>Automatically generate a playlist of stored audio tracks</strong> creates a</td>
</tr>
<tr>
<td><strong>Drop-down menu</strong></td>
<td><strong>Playlist format</strong> selects a format for the playlist.</td>
</tr>
</tbody>
</table>

- **Automatically generate a playlist of stored audio tracks**: Creates a playlist of the saved audio files. A playlist is a list of the ripped audio files in the right order with the right metadata. It is a very convenient tool – you simply have to select the playlist to add all the audio files in contains to an audio compilation or a playback application.

- **Playlist format**: Selects a format for the playlist.
Audio CD and Audio Files

Drop-down menu
File format

Selects the output audio format for the selected audio file. The selected file format is available as the first entry the next time it is called up. You can choose between Nero AAC Audio, MP3 Audio, WAVE, AIFF, FLAC and Ogg Vorbis.

Drop-down menu
Quality

Selects the bitrate for the selected audio file format. If the bit rate is small, less data is transferred. The file is then small, but quality is lower. If the bit rate is high, more data is transferred. The file size is then large, but the quality is high. A value of 128 for MP3 files is near CD quality. For the MP3 Audio file format you can also select if you want to create an MP3 file or an mp3PRO file.

Only available if you selected the Nero AAC Audio or MP3 Audio file format.

Check box
Force compatibility with iPod

Makes Nero AAC Audio available for an iPod. Is only available if you selected the Nero AAC Audio output format.

Check box
Disable ID3v2 Unsynchronization

Disables the ID3v2 Unsynchronization during the decoding process. ID3v2 Unsynchronization is a part of the MP3 decoding process. It increases the chance that the MP3 file can be played even with old software or hardware that does not support ID3v2. However, some devices that support ID3v2 do not support ID3v2 Unsynchronization. The display of images or text tags might be corrupt on such devices when playing MP3 files with unsynchronized ID3v2. Select the check box if you have encountered such problems.

Check box
Add Album Art to file if available

Adds Album Art to the files. Album Art works for example as a mini view in the Explorer. Adding Album Art increases the file size. Only available if Album Art is available or chosen for this Audio CD.

5.5 Convert Audio File Format

With Nero Burning ROM you can convert an audio file into another format, i.e. transcode the audio file (e.g. from WAV to MP3).

The following formats are usually available (available formats may depend on the source format):

- **AC3**: You can specify the bit rate for this audio format
- **AIFF**: See Encoding Options AIFF → 56
- **FLAC**: It is not necessary to specify any settings for this lossless audio format
- **MP3** (Lame Encoder): See Encoding Options MP3 → 56
- **MP3/mp3PRO**: See Encoding Options MP3/mp3PRO → 58
- **Nero AAC Audio**: See Encoding Options Nero AAC Audio → 60
- **OGG**: See Encoding Options OGG → 61
- **WAV**: See Encoding Options WAV → 56
- **WMA**: You can set different profiles for this audio format
5.5.1 Encode Files Window

In the Encode Files window, the audio files that are to be encoded are selected and the properties of the output are defined. You can open the window via the Extras > Encode Files menu. The window consists of a selection area and the Properties area.

![Encode Files Window](image)

The following configuration options are available in the selection area:

<table>
<thead>
<tr>
<th>List Files to be encoded</th>
<th>Displays the selected files.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check box Show full paths</td>
<td>Displays the full source and destination paths for the files in the Files to be encoded list.</td>
</tr>
<tr>
<td>Button Add</td>
<td>Opens the browser window where you can select a file to add it to the list of files to be encoded. Clicking on the little triangle allows you to select audio files using Nero MediaBrowser.</td>
</tr>
<tr>
<td>Button Remove</td>
<td>Removes the selected file.</td>
</tr>
<tr>
<td>Button Remove All</td>
<td>Removes all files from the list of Files to be encoded.</td>
</tr>
<tr>
<td>Button Reset Status</td>
<td>Resets the status of the selected file back to Not done.</td>
</tr>
</tbody>
</table>
The following configuration options are available in the **Properties** area:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Output file format</th>
<th>Selects the output audio format for the selected audio file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Button</td>
<td>Settings</td>
<td>Opens a window where you can define options such as bit rate and frequency for the output audio file.</td>
</tr>
<tr>
<td>Display panel</td>
<td>Target file</td>
<td>Displays the storage location of the output file or output files.</td>
</tr>
<tr>
<td>Button</td>
<td>Browse</td>
<td>Opens a browser window where you can select a storage location.</td>
</tr>
<tr>
<td>Display panel</td>
<td>Source file info</td>
<td>Displays information on the selected audio file.</td>
</tr>
</tbody>
</table>

The following buttons are available for the encoding process:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Go</td>
<td>Starts the encode process.</td>
</tr>
<tr>
<td>Close</td>
<td>Closes the window.</td>
</tr>
</tbody>
</table>

### 5.5.2 AIFF and WAVE Encoding Options

Nero Burning ROM can encode audio files in **AIFF** or **WAV** formats.

Set options in the **AIFF/Wave** window that you can open in the **Encode Files** window via the **Settings** button. Ensure that you have selected **AIFF** or **Wave** as the **Output file format**.

The following setting options are available in the **AIFF** or **Wave** window:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency</td>
<td>Specifies the scan rate per second and thus determines the frequency of scanning. The higher the frequency, the more frequently scanned.</td>
</tr>
<tr>
<td>Bits</td>
<td>Specifies the scan accuracy and thus determines the quality of the individual scanner. The higher the bit sign, the more accurate.</td>
</tr>
<tr>
<td>Channels</td>
<td>Specifies which channels are recorded.</td>
</tr>
</tbody>
</table>
5.5.3 MP3 Lame Encoding Options

With Nero Burning ROM you can encode audio files in MP3 formats using the Lame Codec. Set these options in the MP3 Settings window that you can open in the Encode files window via the Settings button. Ensure that you have selected Lame MP3 Encoder as the Output file format.

The following encoding options are available in the Settings area:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Constant Bit Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected option</td>
<td>Selects a constant bit rate, i.e. the data flow per unit of time and the quality of the saved data are the same over the entire audio file. If the bit rate is small, less data is transferred. The file is then small, but quality is lower. If the bit rate is high, more data is transferred. The file size is then large, but the quality is high. The default value of 128 for MP3 files is near CD quality.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Variable Bit Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected option</td>
<td>Selects variable bit rate, i.e. the data flow per unit of time - and thus the quantity of the saved data - adapts to the dynamics of the audio file. The bit rate, for example, can be lowered at quieter points in the track. Select your desired quality level in the drop-down menu.</td>
</tr>
</tbody>
</table>

The following encoding options are available in the Expert settings area:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Encoding quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected option</td>
<td>Specifies the encoder quality. These settings specify whether you place more value on fast encoding (lowest/fastest) or more value on a superior psychoacoustic encoder model for the very best results (highest/slowest).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Check box</th>
<th>Original bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected option</td>
<td>Sets the original bit in the music file, which differentiates between the copy and the original. Check box selected: Original bit = 1, i.e. original. Check box cleared: Original bit = 0, i.e. copy.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Check box</th>
<th>Private bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected option</td>
<td>Sets the private bit in the music file. It is reserved for the user and is only used for informational purposes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Check box</th>
<th>Copyright bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected option</td>
<td>Sets the copyright bit in the music file, which identifies protected content. Check box selected: Copyright bit = 1, i.e. protected. Check box cleared: Copyright bit = 0, i.e. unprotected.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Check box</th>
<th>Write CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected option</td>
<td>Sets a checksum in the music file to ensure that transfer errors are detected.</td>
</tr>
</tbody>
</table>
5.5.4 MP3 and MP3PRO Encoding Options

With Nero Burning ROM you can encode audio files in MP3 and MP3PRO formats. Set these options in the MP3PRO window that you can open in the Encode files window via the Settings button. Ensure that you have selected MP3/MP3PRO as the Output file format.

The following encoding options are available in the Settings area:

| Drop-down menu Encoder quality | Specifies the encoder quality. Fast, Medium and Highest are available. These settings specify whether you place more value on fast encoding (Fast) or more value on a superior psychoacoustic encoder model for the very best results (Highest). |
| Check box Constant Bit Rate | Selects a constant bit rate, i.e. the data flow per unit of time and the quality of the saved data are the same over the entire audio file. If the bit rate is small, less data is transferred. The file is then small, but quality is lower. If the bit rate is high, more data is transferred. The file size is then large, but the quality is high. The default value of 128 for MP3 files is near CD quality. In the drop-down menu, select the Options that affect the bit rate: scan rate per second in kBit, scan frequency per second in Hertz and the channels. |
Check box **Variable Bit Rate**

Selects variable bit rate, i.e. the data flow per unit of time - and thus the quantity of the saved data - adapts to the dynamics of the audio file. The bit rate, for example, can be lowered at quieter points in the track. Select your desired quality level in the drop-down menu. Note that not all players are able to show the correct length of MP3 files that were recorded with variable bit rate.

The following encoding options are available:

| Check box **Enable MP3PRO** | Specifies the encoder method used. If you select the check box, an MP3PRO file is created (*.mp3 file extension). If you clear the check box, an MP3 file is created (also *.mp3 file extension). |
| Button **Expert** | Opens the advanced area where you can configure **Expert Features**. |

The following encoding options are available in the **Expert Features** area:

| Check box **Original bit** | Sets the original bit in the music file, which differentiates between the copy and the original. Check box selected: Original bit = 1, i.e. original. Check box cleared: Original bit = 0, i.e. copy. |
| Check box **Private bit** | Sets the private bit in the music file. It is reserved for the user and is only used for informational purposes. |
| Check box **Copyright bit** | Sets the copyright bit in the music file, which identifies protected content. Check box selected: Copyright bit = 1, i.e. protected. Check box cleared: Copyright bit = 0, i.e. unprotected. |
| Check box **Write CRC** | Also sets a checksum in the music file to ensure that transfer errors are detected. |
| Check box **Allow intensity stereo coding** | Uses a special codec at high frequencies that only saves the directional information and volume. |
| Check box **Allow downmix** | Mixes two stereo channels down to one mono signal. This option is useful when the output data is of such poor quality that a poor stereo signal is to be expected. An increase in quality is expected when downmixing to mono. |
| Drop-down menu **Padding** | Selects a padding type for MP3 blocks. We recommend padding type **ISO** that pads MP3 blocks according to the ISO specification. |
5.5.5 Nero AAC Encoding Options

Nero Burning ROM can encode audio files in the Nero AAC Audio format.

Set options in the Nero AAC Encoder Settings window that you can open in the Encode Files window via the Settings button. Ensure that you have selected Nero AAC as the Output file format.

The following setting options are available in the Nero AAC Encoder Settings window:

<table>
<thead>
<tr>
<th>Drop-down menu entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Variable Bitrate</strong></td>
<td>Specifies a variable bit rate, i.e. the data flow per unit of time and thus the quantity of the saved data adapts to the dynamics of the audio file. The bit rate, for example, can be lowered at quieter points in the track. You can set the variable bit rate between 0 and 100. 0 means the lowest, 100 the highest quality.</td>
</tr>
<tr>
<td><strong>Average Bitrate</strong></td>
<td>Specifies an average bit rate, i.e. the data flow per unit of time and thus the quantity of the saved data adapts to the dynamics of the audio file but the average bit rate tends to the defined value. In principle it is a variable bit rate with a limited bit band width and thus combining the advantages of the variable and the constant bitrate.</td>
</tr>
<tr>
<td><strong>Constant Bitrate</strong></td>
<td>Specifies a constant bit rate, i.e. the data flow per unit of time and thus the quantity of the saved data is the same over the entire audio file.</td>
</tr>
</tbody>
</table>
Audio CD and Audio Files

### 5.5.6 OGG Vorbis Encoding Options

Nero Burning ROM can encode audio files in the OGG Vorbis format.

Set options in the **OGG Vorbis Settings** window that you can open in the **Encode Files** window via the **Settings** button. Ensure that you have selected **OGG Vorbis** as the **Output file format**.

The following setting options are available in the **OGG Vorbis Settings** window:

<table>
<thead>
<tr>
<th>Setting Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Slider Quality</strong></td>
<td>Specifies the bit rate, i.e. the data flow per unit of time and thus the quantity of the saved data. If the bit rate is small, less data is transferred. The file is then small, but quality is lower. If the bit rate is high, more data is transferred. The file size is then large, but the quality is high. The default value of 128 is near CD quality.</td>
</tr>
<tr>
<td><strong>Check box Use .m4a extension for writing files</strong></td>
<td>Encodes the audio files in the M4A audio file format; which was defined by Apple.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Check box Constant Bit Rate</strong></td>
<td>Specifies a constant bit rate, i.e. the data flow per unit of time and thus the quantity of the saved data is the same over the entire audio file. If the bit rate is small, less data is transferred. The file is then small, but quality is lower. If the bit rate is high, more data is transferred. The file size is then large, but the quality is high. The default value of 128 is near CD quality.</td>
</tr>
<tr>
<td><strong>Check box Variable Bit Rate</strong></td>
<td>Specifies a variable bit rate, i.e. the data flow per unit of time and thus the quantity of the saved data adapts to the dynamics of the audio file. The bit rate, for example, can be lowered at quieter points in the track. You can set the variable bit rate between 0 and 100. 0 means the lowest, 100 the highest quality.</td>
</tr>
</tbody>
</table>
6 Video

6.1 Compiling DVD-Video

With Nero Burning ROM you can burn DVDs made up of DVD-Video files from your hard drive. You can play your burned DVDs on almost all DVD players.

You can use Nero Burning ROM to burn a DVD Video if the DVD video title, i.e. a complete DVD folder structure, is already available.

In Nero Burning ROM it is not possible to convert video files to DVD-Video, an AVCHD video, or a BDMV-Video. Converting video files to DVD-Video, to AVCHD video, or BDMV-Video is possible in Nero Video for example. Nero Video is included in the full version of Nero 11. More information about Nero Video is available on the Web site www.nero.com, and more information about video editing is available in the separate Nero Video manual.

To compile a DVD-Video, proceed as follows:

1. Select the DVD entry from the drop-down menu in the New Compilation window. (In case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.)

2. Choose the DVD Video compilation type from the selection list.

   ➔ The tabs with the configuration options that are valid for this compilation type are displayed.
3. Set the options you require on the tabs.

4. Click the **New** button.

   ➡️ The **New Compilation** window is closed and the selection screen is opened.

5. Select the DVD-Video files that you want to burn from the **File Browser** area on the right side.

6. Drag the existing DVD folder structure of the video title (VIDEO_TS) into the **Disc Content** area on the left side.

   ➡️ The files are added to the compilation and displayed in the compilation screen. The capacity bar indicates how much space is required on the disc.

   ➡️ You have successfully compiled a DVD-Video and can now burn this compilation.

**See also**

(month) Selection Screen →16

### 6.2 Compiling an AVCHD Video Disc

With Nero Burning ROM you can burn an AVCHD video disc made up of AVCHD video files from your hard drive or camcorder. The AVCHD video disc can be burned to a DVD as usual, or to a Blu-ray Disc. Burning to a Blu-ray Disc has the benefit that it offers more space than a DVD.

AVCHD video on DVD is compatible to the specification of a Blu-ray Disc. However, playback is not guaranteed on all Blu-ray players.

You can use Nero Burning ROM to burn an AVCHD video disc if the complete folder structure including premastered files is already available.
In Nero Burning ROM it is not possible to convert video files to DVD-Video, an AVCHD video, or a BDMV-Video. Converting video files to DVD-Video, to AVCHD video, or BDMV-Video is possible in Nero Video for example. Nero Video is included in the full version of Nero 11. More information about Nero Video is available on the Web site www.nero.com, and more information about video editing is available in the separate Nero Video manual.

To compile an AVCHD video disc, proceed as follows:

1. Select the DVD or Blu-ray entry from the drop-down menu in the New Compilation window. (In case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.)

2. Choose the AVCHD (TM) video compilation type from the selection list.
   - The tabs with the configuration options that are valid for this compilation type are displayed.

3. Enter a name for the AVCHD video disc in the Disc name input field.

4. Click the New button.
   - The New Compilation window is closed and the selection screen is opened. It includes the specific AVCHD folder structure.
5. Select the movie that you want to burn from the File Browser area on the right side.

6. Drag the existing folder structure including premastered files into the Disc Content area on the left side.

   The files are added to the compilation and are displayed in the compilation screen. The capacity bar indicates how much space is required on the disc.

   You have successfully compiled an AVCHD video disc and can now burn this compilation.

Files and Folders

The AVCHD video contains different folders. Only certain files are allowed in an individual folder. If you only have individual files, you must allocate the right files to the specific folder:

- `\BDMV\index.bdmv`
- `\BDMV\MovieObject.bdmv`
- `\BDMV\PLAYLIST\*.mpls`
- `\BDMV\CLIPINF\*.clpi`
- `\BDMV\STREAM\*.m2ts`
- `\BDMV\AUXDATA\sound.bdmv`
- `\BDMV\AUXDATA\*.otf`
- `\BDMV\BDJO\*.bdjo` (these files are optional; however, the folder must be available)

Also, the folders `\BDMV\META`, `\BDMV\JAR` and `\CERTIFICATE` must be available but may remain empty.

If the folder `\BDMV\BACKUP` is available it contains a copy of the files index.bdmv, MovieObjects.bdmv and the folders PLAYLIST, CLIPINF and BDJO.

Additionally, an AVCHD video may contain the folder AVCHDTN. This folder must not be available if it is empty. If it is available, it has to contain the following files:

- `\AVCHDTN\thumbnail.tidx`
- `\AVCHDTN\thumbnail.tdt2`
6.3 Compiling a BDMV-Video Disc

With Nero Burning ROM you can burn a BDMV-Video disc made up of BDMV (= Blu-ray Movie) files from your hard drive. You can play your burned BDMV-Video on almost all Blu-ray players.

You can use Nero Burning ROM to burn a BDMV-Video if the complete BDMV folder structure including premastered files is already available.

In Nero Burning ROM it is not possible to convert video files to DVD-Video, an AVCHD video, or a BDMV-Video. Converting video files to DVD-Video, to AVCHD video, or BDMV-Video is possible in Nero Video for example. Nero Video is included in the full version of Nero 11. More information about Nero Video is available on the Web site www.nero.com, and more information about video editing is available in the separate Nero Video manual.

To compile a BDMV-Video disc, proceed as follows:

1. Select the Blu-ray entry from the drop-down menu in the New Compilation window. (In case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.)

2. Choose the BDMV-Video compilation type from the selection list.
   ➔ The tabs with the configuration options that are valid for this compilation type are displayed.

3. Enter a name for the BDMV-Video disc in the Disc name input field
4. Click the **New** button.
   - The **New Compilation** window is closed and the selection screen is opened. It includes the specific and predefined BDMV folder structure.

   ![BD Video Selection Screen](image)

5. Select the movie that you want to burn from the **File Browser** area on the right side.

6. Drag the existing BDMV folder structure including premastered files into the **Disc Content** area on the left side.
   - The files are added to the compilation and are displayed in the compilation screen. The capacity bar indicates how much space is required on the disc.
   - You have successfully compiled a BDMV-Video disc and can now burn this compilation.

**Files and Folders**
The BDMV-Video contains different folders. Only certain files are allowed in an individual folder. If you only have individual files, you must allocate the right files to the specific folder:

- \BDMV\index.bdmv
- \BDMV\MovieObject.bdmv
- \BDMV\PLAYLIST\*.mpls
- \BDMV\CLIPINF\*.clpi
- \BDMV\STREAM\*.m2ts
- \BDMV\AUXDATA\sound.bdmv
- \BDMV\AUXDATA\*.otf
- \BDMV\BDJO\*.bdjo (these files are optional; however, the folder must be available)

Also, the folders \BDMV\META, \BDMV\JAR and \CERTIFICATE must be available but may remain empty.

If the folder \BDMV\BACKUP is available, it contains a copy of the files index.bdmv, MovieObjects.bdmv and the folders PLAYLIST, CLIPINF and BDJO.
7 Bootable Disc

With Nero Burning ROM you can create a bootable disc with which the computer can be started without having to access the hard drive. For this reason a bootable disc is often used as an "emergency disc" to start the computer if it is not possible to access the hard drive.

Bootable discs are created in accordance with the "El Torito" standard, an extension to the ISO-9660 standard, which defines the structure of data discs. The disc contains a boot image and an ISO part. The boot image contains all files that are required to load the operating system and to start the computer. The ISO part can contain any number of data files that you can back up using this method.

7.1 Requirements for Booting From a Disc

To ensure that a computer can boot from disc, the start sequence must be set in the BIOS of the computer in such a way that the drive is addressed first as the boot drive (start sequence CD-ROM, C, A for instance). In the case of an SCSI CD-ROM drive, this drive must be connected to an SCSI adapter with a separate BIOS in which settings can be modified accordingly. (This will only work if there are no IDE hard drives present, as these come before the SCSI adapter in the boot sequence.)

When booting from a disc, you can only start an operating system that does not write to the medium, such as "MS DOS" or "Linux". During booting, Microsoft Windows 2000 and Microsoft Windows XP write to the medium from which they are being booted. This is not possible with a disc and so the process is canceled and the PC cannot be started.

7.2 Bootable Disc Template

For Nero Burning ROM, the template for creating a bootable disc can be either a logical drive or a drive image file which contains the contents of a drive as a file sector for sector. If the template for the bootable disc is a logical drive, the bootable disc will emulate this when the system is booting. There are three emulation types:

- **Floppy emulation**: This requires a bootable floppy disc for creating the bootable disc. At startup the bootable disc emulates a floppy disk. In the process, the drive letters increment, so that Drive A: corresponds to the bootable disc. The volume of the start data is limited by the capacity of the floppy disk (e.g. 1 MB).

- **Hard drive emulation**: A bootable hard drive is required to create the bootable disc. At startup the disc emulates Drive C. All drive letters from Drive C increment by one. The volume of the start data is limited by the capacity of the CD (e.g. 700 MB) or DVD (e.g. 8.5 GB). If, for instance, you have a 200 GB hard drive with only one (200 GB) partition, you cannot create a bootable disc from it without repartitioning your hard drive accordingly beforehand.

- **No emulation**: In this process the drive names are not changed. This type is used for bootable installation CDs. This setting is intended for users who do not require a floppy or hard drive emulation and who want to install their own device driver.
7.3 Creating and Burning a Bootable Disc

To create a bootable disc, proceed as follows:

1. Click the New button in the main Nero Burning ROM screen.
   - The New Compilation window is opened.

2. Select the desired disc format from the drop-down menu.

3. Select the desired Boot compilation type.
   - The tabs for the bootable disc are displayed; the Boot tab is in front.

4. If the template data for the bootable disc should originate from a logical drive:
   1. Select the Bootable logical drive option button in the Source of boot image data area.
   2. Select the entry you want from the drop-down menu.

   If the logical drive you want does not appear in the drop-down menu, the reason for this is that the drive is bigger than the space available on the disc. Please note that for operating systems such as Microsoft® Windows® 2000 you need to have administrator rights in order to be able to access drives directly, which you will need to do if you are to create bootable discs.
5. If the template data for the bootable disc should originate from an image file:
   1. Select the **Image file** option button in the **Source of boot image data** area.
   2. Click the **Browse** button and select the desired image file.
   3. Select the **Enable expert settings** check box and select the emulation type for the image file from the **Kind of emulation** drop-down menu if appropriate.

   **DosBootimage**
   Nero Burning ROM makes the boot image file **DosBootimage.ima** available. The path to the image file is entered in the **Image file** field by default. You can also select the language that should appear while the system is booting and select the correct keyboard layout from the **Boot locale** drop-down menu. **DosBootimage** is an image of the Caldera DOS boot floppy disk and emulates a floppy disk. The image contains drivers for reading from disc drives and supports FAT32 (read/write) as well as NTFS (read only). If you choose **DosBootimage** for the bootable disc, the expert settings are already predefined.

   If you choose an ISOLINUX boot image file, Nero Burning ROM sets the expert settings automatically correct for ISOLINUX bootable disc.

6. Select any other options required on the tabs.
7. Click the **New** button.
   ➔ The selection screen is displayed.
8. Select the files/folders that should be written to the ISO part of the bootable disc and drag them into the **Disc Content** area.
   ➔ The files/folders are displayed in the **Disc Content** area and the capacity bar indicates how much storage space is required on the disc. You have now created the bootable disc and can start the burn process.
8 Loading Image File

You can use Nero Burning ROM to burn a disc from a disc image that you have previously saved on the hard drive.

To load a saved image file, proceed as follows:

1. Select a recorder from the drop-down menu.
2. Click the Open button in the main screen.
   ➔ The Open window is opened.

3. Select the desired image file and click the Open button.
   ➔ The Burn Compilation window is opened.
4. Set the desired burn options.

5. If technically possible, you can change the disc type in the drop-down menu.

6. Click the Burn button.

   ➤ The burn process is started. A progress bar indicates the progress being made by the burn process. When the burn process is complete the disc is ejected.

   ➤ The burning process is complete. You can now remove the burned disc from the recorder.
9 LightScribe

Using Nero Burning ROM and a LightScribe recorder you can create or load labels that you can burn onto the label side of CDs/DVDs in the LightScribe recorder. The function is available as a separate Print LightScribe Label option in the start screen or can be integrated as an intermediate step into the creation and burn process of a project.

This function is only available in recorders that support LightScribe technology.

9.1 Printing LightScribe Label

The process for printing the label is integrated into the burn process. First, the compilation is burned. You then flip the disc over, and the label is being burned.

It is possible to burn the label several times to the same LightScribe disc. The printed labels will be aligned. This darkens the label and often improves the quality. It is also possible to extend the label with new elements in an additional burn process.

The following requirement must be fulfilled:

▲ A LightScribe recorder is selected.

To print a label within your compilation, proceed as follows:

1. Select the desired compilation type in the New Compilation window.
   (In the case that the New Compilation window is not opened, it can be opened by clicking the New button on the main screen.).

2. Click the Misc tab.
3. Select the **Print label** check box in the **LightScribe** area.

4. Click the **Create** button.
   - The **CD Label Editor** window is opened.

5. Create your label or open an existing one that you have created with Nero CoverDesigner.
   - The interface in the **CD Label Editor** window and the procedure for creating labels work on the same principle as Nero CoverDesigner. Please see the Nero CoverDesigner user manual for full instructions on how to make professional looking covers and labels.

6. Set further options that you require.

7. Click the **New** button.
   - The **New Compilation** window is closed and the selection screen is displayed.

8. Select the files to burn (see **Compiling Data Disc** → 19).

9. Insert a blank LightScribe CD with the data side facing down.

10. Click the **Burn Now** button.
    - The burn process starts and the compilation is burned. A progress bar indicates the progress being made by the burn process. When the burn process is complete the disc is ejected. A window is opened with the message "**Please insert a LightScribe disc into the drive with the label side facing down**".
11. Insert the LightScribe disc into the recorder with the label side facing down and click **OK**.

   ➡ The **LightScribe Print Properties** window is opened and the print process starts. In the **LightScribe Print Properties** window a progress bar indicates the progress being made. When the print process has finished, a window is opened with the message "Burn process completed successfully".

12. Click the **OK** button.

   ➡ The disc is ejected. You have burned the compilation and printed a LightScribe label.

**See also**

LightScribe Settings →114

9.2 **CD Label Editor Window**

In the **CD Label Editor** window, you can create or load a label. The window is opened when you click the **Create** button in the **LightScribe** area on the **Misc** tab for the current compilation.

The interface in the **CD Label Editor** window works on the same principle as Nero CoverDesigner. Basically, it is irrelevant whether you print the label on paper or directly onto an appropriate disc. Please see the separate Nero CoverDesigner user manual for full instructions on how to make professional looking covers and labels.
The following configuration options are available:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner radius</td>
<td>Defines the distance between the label and the inner edge.</td>
</tr>
<tr>
<td>Outer Radius</td>
<td>Defines the distance between the label and the outer edge.</td>
</tr>
<tr>
<td>Width</td>
<td>Defines the width of the print area.</td>
</tr>
<tr>
<td>Label templates</td>
<td>Contains a selection of different templates for designing the label. You can continue to edit and customize a selected template.</td>
</tr>
<tr>
<td>New</td>
<td>Generates a new label document.</td>
</tr>
<tr>
<td>Open</td>
<td>Opens an existing label which was created using Nero CoverDesigner.</td>
</tr>
<tr>
<td>Save As</td>
<td>Saves the label you have created.</td>
</tr>
<tr>
<td>OK</td>
<td>Adds the label you created to the compilation and closes the window.</td>
</tr>
<tr>
<td>Preview</td>
<td>Opens the Print Preview window that shows how the label should appear on the LightScribe disc.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Cancels the procedure and closes the window.</td>
</tr>
</tbody>
</table>
10 Labelflash

If you have a Labelflash recorder, you can print a label on the label and/or data side of the Labelflash DVD. A Labelflash DVD has a special layer between the top and bottom layers; this layer can be heated by the laser in the recorder so that images and text can be printed on the DVD.

The interface in the Burn Label screen works on the same principle as Nero CoverDesigner. Basically, it is irrelevant whether you print the label on paper or directly onto an appropriate disc.

Please see the separate Nero CoverDesigner user manual for full instructions on how to make professional looking covers and labels.

This feature is only available in recorders that support Labelflash technology.

10.1 Burn Label Window

In the Burn Label window you can create or load a label and write it on a Labelflash DVD. Information on the selected printing quality and rotation speed is displayed on the right-hand side of the screen. Under Disc type you can see whether the blank disc has been inserted with the label or data side. Either the Labelflash or the DiscT@2 logo is displayed in the Burn Label window depending on which side is inserted.
The following configuration options are available in the **Burn Label** window:

<table>
<thead>
<tr>
<th>Input field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inner Radius</strong></td>
<td>Defines the distance between the label and the inner edge.</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>Defines the width of the print area.</td>
</tr>
</tbody>
</table>

**Button**

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Change</strong></td>
<td>Opens the <strong>Labelflash Print Properties</strong> window. This is where you can change the printing quality and the contrast level and display the changes made directly in the print preview.</td>
</tr>
<tr>
<td><strong>Preview</strong></td>
<td>Opens the <strong>Print Preview</strong> window that shows how the label should appear on the Labelflash disc.</td>
</tr>
</tbody>
</table>

**Selection list**

<table>
<thead>
<tr>
<th>Selection list</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Label templates</strong></td>
<td>Contains a selection of different templates for designing the label. You can continue to edit and customize a selected template.</td>
</tr>
</tbody>
</table>

**Button**

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Burn</strong></td>
<td>Starts the burn process.</td>
</tr>
<tr>
<td><strong>Cancel</strong></td>
<td>Cancels the procedure and closes the window.</td>
</tr>
</tbody>
</table>

If you are creating a DiscT@2, Nero Burning ROM displays only the available print area for creating the label by default, i.e. the area on the data side of your DVD that is not already taken up by data. You cannot increase the radius of the print area.

### 10.2 Printing Labelflash Labels and DiskT@2

Basically, it is irrelevant whether you print on the label or the data side when creating labels. The label is actually printed outside the normal burn process.

You can print on the label side of the DVD at any time. We recommend that you print on the data side first when you have burned the compilation. It is not possible to burn data on a printed data side. When you insert a DVD on which data has already been burned, Nero Burning ROM automatically identifies the space that is still available on the data side and on which you can print.

To print a **Labelflash label** on the label side or a DiskT@2 on the data side of your DVD, proceed as follows:

1. If you want to print a Labelflash label on the label side, insert a blank Labelflash disc into the recorder with the label side facing down.

   ➡️ The **Burn Label** window is opened with the Labelflash logo.
2. If you want to print a DiskT@2 on the data side, insert a blank Labelflash disc with the data side facing down in the recorder.

   ➤ The Burn Label window is opened with the DiskT@2 logo.

3. Create a label according to your requirements or open a label that you have already created with Nero CoverDesigner.

   The interface in the Burn Label window and creation of a label work on the same principle as Nero CoverDesigner. See the separate Nero CoverDesigner manual for full instructions on how to create professional looking covers and labels.

4. If you want to change the area in which the label is printed, change the print area accordingly using the input fields Inner Radius and Width.

5. If you want to view or change the print properties:
   1. Click the Change button.
      ➤ The Labelflash Print Properties window is opened.
   2. If you want to change the printing quality, select a quality level from the Print quality profile drop-down menu.
   3. If you select the User defined entry from the Print quality profile drop-down menu, you can change the contrast level and the rotation speed.
   4. Click the OK button.
      ➤ The Labelflash Print Properties window is closed and the changes are accepted.
6. Click the **Burn** button.

   ➔ The labeling procedure starts and the **Labelflash - printing** or **DiscT@2 - printing** window is opened. The window shows the estimated printing time and the print progress. When printing is complete, a message window is opened informing about the successful print process.

7. Click the **OK** button.

   ➔ The message window is closed and the disc ejected.
   ➔ You have successfully printed a label.
11 Burn Compilation

11.1 Choose Recorder Window

In the Choose Recorder window you can select a recorder for burning. You can open the window via the button which is on the right side of the recorder drop-down menu. The window shows useful information about the recorder (e.g. supported disc types). In the advanced area you can set expert options. The available options depend on the chosen recorder.

The following setting options are available in the advanced area:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Provides buffer underrun protection. This feature is particularly useful for burning CDs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buffer underrun protection</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Check box</th>
<th>Writes an extended lead-out of 515 MB on the second layer of a double-layer multisession DVD when this area contains less data. Doing so improves the read compatibility. This feature is particularly useful for burning a data multisession DVD on a double-layer disc. It is not needed when the DVD is going to be finalized.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write extended lead-out on double-layer discs</td>
<td></td>
</tr>
</tbody>
</table>
Burn Compilation

Check box
**DVD high compatibility mode**
BURNS THE DVD UP TO A RADIUS OF AT LEAST 1.2 INCH (~ 30 MM, APPROX. 1 GB), EVEN WHEN THE COMPILATION CONTAINS LESS DATA. IN DOING SO THE DVD IS FORCED TO MEET THE DVD-VIDEO SPECIFICATION WHICH REDUCES THE POSSIBILITY OF READ ERRORS.

This feature is particularly useful for burning DVD-Videos.

Check box
**BD defect management**
BURNS THE BLU-RAY DISC IN DEFECT MANAGEMENT MODE. IN DOING SO THE BURNER ALLOCATES PART OF THE DISC SO THAT IT IS ABLE TO BURN THE DATA THAT HAS BEEN DAMAGED IN A WRITE ERROR ONCE AGAIN. BD DEFECT MANAGEMENT REDUCES THE WRITE SPEED BUT INCREASES DATA SECURITY.

This feature is particularly useful for burning data Blu-ray Discs or for burning backups to Blu-ray Discs.

Drop-down menu
**Book Type Settings**
Defines the book type setting for a DVD.

This feature is particularly useful for burning to a blank DVD.

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Four book type settings are available:
- **Automatic**: Automatically selects the most suitable book type for this DVD.
- **DVD-ROM**: Sets the book type to DVD-ROM. Select this setting if the DVD is to be played on several DVD players or your DVD player has difficulties with self-burned DVDs or of the DVD-, DVD+ or DVD-RW specification.
- **Physical disc type**: Selects the book type which is specified on the DVD.
- **Current recorder setting**: Leaves the book type setting to the recorder.
### 11.2 Burn Settings

The **Burn** tab on the **Burn Compilation** window provides options for the burn process. Which options are enabled, depends on the chosen compilation.

![Burn Tab]

#### Action

<table>
<thead>
<tr>
<th>Check box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine maximum speed</td>
<td>Checks how fast the compiled data can be accessed and reduces the selected write speed if necessary. This prevents a buffer underrun. Recorders with a feature to prevent buffer underruns do not require a speed test. Not available when saving with Nero Image Recorder.</td>
</tr>
<tr>
<td>Simulation</td>
<td></td>
</tr>
<tr>
<td>Write</td>
<td>Enables the <strong>Burn</strong> button.</td>
</tr>
<tr>
<td>Finalize disc</td>
<td></td>
</tr>
<tr>
<td>Verify written data</td>
<td></td>
</tr>
<tr>
<td>SecurDisc Surface Scan</td>
<td></td>
</tr>
</tbody>
</table>

#### Writing

<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Write speed</td>
<td>Maximum</td>
</tr>
<tr>
<td>Write method</td>
<td>Disc/Session-at-once</td>
</tr>
<tr>
<td>Number of copies</td>
<td>1</td>
</tr>
<tr>
<td>Buffer underrun</td>
<td>Protection</td>
</tr>
<tr>
<td>Use multiple recorders</td>
<td></td>
</tr>
</tbody>
</table>

The following check boxes are available in the **Action** area:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Determine maximum speed</td>
<td>Checks how fast the compiled data can be accessed and reduces the selected write speed if necessary. This prevents a buffer underrun. Recorders with a feature to prevent buffer underruns do not require a speed test. Not available when saving with Nero Image Recorder.</td>
</tr>
<tr>
<td>Simulation</td>
<td></td>
</tr>
<tr>
<td>Write</td>
<td>Enables the <strong>Burn</strong> button.</td>
</tr>
<tr>
<td>Check box</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Finalize disc</strong></td>
<td>Closes the disc so that you cannot write to this disc anymore. Depending on the disc format, finalizing may be necessary. Nero Burning ROM automatically selects this check box for the relevant disc formats.</td>
</tr>
<tr>
<td><strong>SecurDisc Surface Scan</strong></td>
<td>Checks the quality of the disc surface after the burn process. You can use this option particularly when burning backups or discs that have to be archived to ensure that the disc surface does not have any issues and that burning went well. This check box is only active if <strong>Verify written data</strong> is selected.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the **Writing** area:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Write speed</strong></td>
<td>Selects the write speed at which the disc is burned.</td>
</tr>
<tr>
<td><strong>Write method</strong></td>
<td>Selects the method used to burn the disc. The following methods are available.</td>
</tr>
<tr>
<td></td>
<td><strong>Track-at-once</strong>: Burns each audio file (track) separately onto the disc, i.e. the laser is turned off and turned on again after each audio file.</td>
</tr>
<tr>
<td></td>
<td><strong>Disc/Session-at-once</strong>: Burns each session of a multisession disc separately onto the disc.</td>
</tr>
<tr>
<td></td>
<td><strong>Disc-at-once/96</strong>: Burns the entire disc in one go without having to turn off the laser between individual audio files. The disc is finalized after burning.</td>
</tr>
<tr>
<td><strong>Number of copies</strong></td>
<td>Defines the number of discs that are to be burned. The default is set to one disc.</td>
</tr>
<tr>
<td><strong>Buffer underrun protection</strong></td>
<td>Provides buffer underrun protection. This check box is only available for a CD and if the selected burner supports a method which offers buffer underrun protection.</td>
</tr>
<tr>
<td><strong>Using multiple recorders</strong></td>
<td>Burns the compilation to multiple disc. When you click the <strong>Burn</strong> button, a window is opened in which you can select the desired recorders. The burn process is then carried out simultaneously on the selected recorders.</td>
</tr>
</tbody>
</table>

💡 The speed test and simulation are not required for recorders that have a function for protecting against buffer underruns. Current recorders mostly have such a feature.

💡 Audio CDs should always be burned using the **disc-at-once** method. This entry is selected by default.
11.3 Starting the Burn Process

Many CD players cannot read rewritable CDs (CD-RW). You should therefore use normal CD-ROMs for burning Audio CDs.

To start the burn process, proceed as follows:

1. Choose a recorder from the drop-down menu in the main screen.
2. Insert an appropriate blank disc.
3. If technically possible you can change the disc type in the drop-down menu.
   
   You can select an appropriate disc format without loss of information at any time in the main screen. Note that this has to be technically possible - for example you are obliged to burn an Audio CD to a CD. But it is possible to start with a data CD and change later to a data DVD, for example. The possibility to change the disc type is useful when starting a compilation without knowing how much space is required by the files.

4. If you want to check or select the options regarding this compilation type:
   
   1. Click the Burn button in the main screen.
      
      The Burn Compilation window is opened; the Burn tab is in front.
   2. Check or select the options on the individual tabs.
   3. Click the Burn button.

5. If you want to start directly, click the Burn Now button in the lower main screen.
   
   If the Select multiple recorders check box was selected, the Select Recorder window is opened.

6. Select recorders here and click the OK button.
   
   The burn process is started. On the screen a progress bar indicates the progress being made by the burn process. You have some options during the burn process.
7. If you want to shut down the PC after burning (as long as this is technically feasible), select the **Automatically shut down the PC when done** check box.

8. If you want to check the written data after burning, select the **Verify written data** check box.

9. If you want to check the disc surface after burning, select the **SecurDisc Surface Scan** check box.
   - If the **SecurDisc Surface Scan** check box is selected, the **SecurDisc Surface Scan Results** window is opened.
Nero Burning ROM starts with the surface scan. The results are displayed in realtime.

When the burn process has finished, a message window is opened.

10. If you want to display the extended area with the event log, click the **Details** button.

11. If you want to start another burn process with the same compilation, click the **Burn Again** button.

12. Click the **OK** button.

   - The burning process is complete. You can now remove the burned disc from the recorder.
11.3.1 SecurDisc Surface Scan Results

On the **SecurDisc Surface Scan Results** window the results of the surface scan are displayed in realtime. The scan test is carried out after the burn process when the **SecurDisc Surface Scan** check box is selected, either on the **Burn** tab or in the **Burning process** screen.

The surface scan lets you check the quality of the disc with respect to completeness of the sectors. The test results are displayed both in a graph and in detail in the display panel below the graph.

![SecurDisc Surface Scan](image)

The graph shows all sectors on the disc in one chart, with each sector being plotted with a small square. Each square, i.e. each sector, is displayed in a different color depending on its status. The **Surface Scan** area shows the respective percentage of sectors in the following three categories: Good, Damaged, and Bad in real time while the test is running.
The following colors, i.e. status indicators, are available:

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Readable sectors with no errors.</td>
</tr>
<tr>
<td>Yellow</td>
<td>Damaged sectors that can still be read using the recorder's internal error correction feature.</td>
</tr>
<tr>
<td>Red</td>
<td>Damaged sectors that cannot be corrected and are consequently unreadable.</td>
</tr>
</tbody>
</table>

The following display panels are also available in the *Surface Scan* area while the test is running:

<table>
<thead>
<tr>
<th>Panel</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progress</td>
<td>Shows the progress of the test, i.e. the percentage of the disc already scanned.</td>
</tr>
<tr>
<td>Position</td>
<td>Indicates continuously the current position of the read head on the disc.</td>
</tr>
<tr>
<td>Speed</td>
<td>Shows the scanning speed.</td>
</tr>
</tbody>
</table>

The following information is available in the columns in the display panel:

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>Lists the names of the files on the disc in the drive.</td>
</tr>
<tr>
<td>Position</td>
<td>Shows the exact position of the file on the disc.</td>
</tr>
<tr>
<td>Length</td>
<td>Shows the length of the individual files.</td>
</tr>
<tr>
<td>Quality</td>
<td>Specifies the quality of the files. This score is calculated from the number of errors found.</td>
</tr>
</tbody>
</table>
11.4 Burning With Image Recorder – Creating an Image File

With Nero Burning ROM and the Image Recorder you can create disc images from every compilation. The NRG image file format can always be selected whereas the ISO image file format can only be selected from certain compilation types. Nero Burning ROM only enables the possible image file formats.

The NRG image file format was developed by Nero. In contrast to ISO, NRG can be created from every disc and compilation type. This means that even Audio CDs or multisession discs can be saved as an NRG image file.

To create an image file, proceed as follows:

1. Click the **New** button.

2. Create a new compilation of your choice.

3. Select the files that you want to burn.

4. If you have installed multiple recorders, select Nero Image Recorder from the drop-down menu.

5. Click the **Burn** button.

   ▶ The **Burn Compilation** window is opened; the **Burn** tab is in front.

6. Click the **Burn** button.

   ▶ The **Save Image File** window is opened.

7. Specify a file name and a storage location for the image file and click the **Save** button.

   ▶ The image file is created and saved in the selected storage location. On the screen, a progress bar indicates the progress made while the file is being created. Once the creation process is over, a message window is opened.

8. Click the **OK** button.

   ▶ The message window is closed and you have successfully created the image file.

**See also**

☞ Expert Features →112
12 Copying a Disc

12.1 Methods of Copying

Nero Burning ROM can be used for copying discs. There are two methods for this:

- On-the-fly
- Copy Over Image

Each method has advantages and disadvantages which will depend on your requirements.

12.1.1 On-the-fly Copying

When using the on-the-fly method, insert the original disc into a drive and a recordable disc into the drive. The original disc in the drive is copied immediately without any time delay to the blank disc in the recorder. The on-the-fly method allows you to copy discs very quickly, and does not require any additional space on the disc.

In order to be able to use the on-the-fly method, you will need at least two drives: one for reading the disc and a disc burner for writing. The following requirements apply to the read drive and disc burner:

- The disc burner must feature buffer underrun protection, or the drive must be capable of delivering the data sufficiently quickly. The read speed should be at least twice as fast as the write speed.
- The read drive must be capable of delivering information on the number and type of sessions, otherwise Nero Burning ROM may not be able to produce an exact copy.

If you want to copy Audio CDs, we recommend the copy image method because the quality of the read audio files can suffer depending on the drive.

12.1.2 Copy Over Image

With the copy over image method, an image of the original disc is saved to a file first. The image file is then burned to a blank disc. Copying using copy over image takes longer, but it often produces better results.

You must have sufficient storage space to use the copy over image method.

The copy over image method is particularly suitable in the following situations:

- Only one drive is available.
- You would like to make several copies of the same disc.
- You think it likely that read errors may have occurred on the source CD (for example because it is scratched).
- You attach importance to the best possible reproduction (particularly in relation to index positions and the quality of Audio CDs).
12.2 Copying Disc

With Nero Burning ROM you can copy a disc. That means you make an exact copy of a source disc and burn it to a target disc. If your source disc is an Audio CD, for instance, your copy will be an Audio CD as well. Depending on your installed burner, you can copy CDs, DVDs or Blu-ray Discs. The target disc must be the same disc type as the source disc - you can copy a DVD only to a DVD, for example. In any case, Nero Burning ROM will give you a message when the disc type do not fit.

If you are not in possession of the copyright for the relevant disc and do not have authorization from the owner of the copyright, unauthorized copying of discs violates national and international legislation.

Some discs are copy-protected and cannot be copied. If you are not sure whether your disc can be copied, activate simulation before commencing the actual physical burn process.

To copy a disc, proceed as follows:

1. Click the Copy button in the main screen.
   → The New Compilation window is opened.

Copy Disc window
2. Select the disc format (CD, DVD, Blu-ray Disc) you want from the drop-down menu.

3. Choose the type of disc to be copied (e.g. Audio CD, Karaoke CD, DVD-Video, Data Blu-ray Disc) from the Profile selection drop-down menu on the Read Options tab.

4. If you want to copy discs using the On-the-fly method:
   1. Select the On the fly check box on the Copy Options tab.
   2. Select the drive that contains the source disc from the Drive drop-down menu.
   3. Insert the source disc into the selected drive.
   4. Insert a blank disc into another drive.

5. If you want to copy discs using the Copy Over Image method:
   1. Clear the On the fly check box on the Copy Options tab.
   2. Select the drive that contains the source disc from the Drive drop-down menu.
   3. Insert the source disc into the selected drive.
6. Click the **Copy** button.
   - If you are copying via the drive, the copy process starts. If you are using Nero Image Recorder, the **Save Image File** message window is opened.

7. Enter a name for your image file in the **File Name** text box.

8. Select the relevant storage location in the **Save to** directory tree and click the **Save** button.
   - The copy and/or save process starts. You can follow the process status in the status bar. If you are using a single drive for copying, you will be prompted to remove the source disc and to insert a suitable blank disc after the image file has been written.

9. Click the **Next** button.
   - You have successfully copied a disc.
12.3 Copy Settings

In the New Compilation window, define the options for copying at the beginning of the copy procedure. You can use the Copy button in the main screen to open the window. The New Compilation window consists of a drop-down menu, various buttons, and tabs.

Copy settings

Only those disc types supported by the recorder are displayed in the drop-down menu. If the recorder can only burn CDs, the drop-down menu is grayed out.

Using Nero Burning ROM you can create image files for disc types that the installed recorder cannot burn. You can enable this function via the File > Options > Expert Features menu, Enable all Nero supported disc types for the Image Recorder check box. The drop-down menu in the Compilation window then makes available all supported disc types.

The following configuration options are available:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disc Info</td>
<td>Displays information on the disc inserted, such as contents (if any) or available capacity.</td>
</tr>
<tr>
<td>Copy</td>
<td>Starts the copy process.</td>
</tr>
<tr>
<td>Cancel</td>
<td>Closes the New Compilation window.</td>
</tr>
</tbody>
</table>
The following tabs are available:

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image</td>
<td>Gives the path to the temporary image file and provides information on the speed of the hard drive.</td>
</tr>
<tr>
<td>Copy Options</td>
<td>Contains options for configuring copying.</td>
</tr>
<tr>
<td>Read Options</td>
<td>Contains options for configuring reading of the original disc.</td>
</tr>
<tr>
<td>Copy</td>
<td>Contains options for configuring the burn process.</td>
</tr>
</tbody>
</table>

### 12.3.1 Image Settings

The **Image** tab provides the two areas **Image file** and **Hard drive speed info**. The **Image file** area is only enabled if the **On-the-fly** check box is cleared on the **Copy Options** tab.

The **Image** tab provides the following configuration options in the **Image File** area:

<table>
<thead>
<tr>
<th>Input field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Path</strong></td>
<td>Displays the path of the temporary image file.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Check box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Delete image file after disc copy</strong></td>
<td>Deletes the temporary image file when the copy process is finished.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Browse</strong></td>
<td>Opens the <strong>Save As</strong> window where you can specify a file name and a directory where the temporary image file should be stored.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the **Image** tab in the **Hard drive speed info** area:

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Drive List</strong></td>
<td>Lists the available hard drives with their free space..</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Test Speeds</strong></td>
<td>Tests how far the available drives can be accessed and adds the speed found to the list.</td>
</tr>
</tbody>
</table>
12.3.2 Copy Options

In the **Copy Options** tag the following configuration options are available in the **General** area:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-the-fly</td>
<td>Creates the copy using the on-the-fly method. If this check box is cleared, the copy is created using the copy-over-image method.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the **Copy Options** tab in the **source** area:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drive</td>
<td>Selects the drive for reading the disc. If a copy over image is created, we recommend that you select the recorder for reading in.</td>
</tr>
<tr>
<td>Read speed</td>
<td>Defines the speed at which the disc is read in.</td>
</tr>
</tbody>
</table>
12.3.3 Read Options

The Read Option tab consists of several areas. In these areas it is possible to set options for reading an original disc.

The following configuration options are available in the Profile area:

<table>
<thead>
<tr>
<th>Drop-down menu</th>
<th>Profile selection</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Selects predefined copy settings or a user-defined setting.</td>
</tr>
<tr>
<td></td>
<td>In the case of predefined copy settings, Nero Burning ROM sets the configuration options automatically. You can select the configuration options yourself with a user-defined setting.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the Data tracks area for the CD disc type:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Ignore read errors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ignores read errors on the original disc and continues the read process.</td>
</tr>
<tr>
<td></td>
<td>If this check box is cleared, Nero Burning ROM may interrupt the burn process depending on the type of error.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Check box</th>
<th>Write defect sectors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Passes on corrupt sectors anyway (that have caused read errors) for burning.</td>
</tr>
<tr>
<td></td>
<td>If this check box is cleared, corrupt sectors are not passed on and remain blank.</td>
</tr>
</tbody>
</table>
### Copying a Disc

<table>
<thead>
<tr>
<th>Check box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read sectors in raw mode</td>
<td>Reads PQ subchannel data.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Read all subchannel data</td>
<td>Reads all subchannel data during copying. Subchannel data is used to save additional information. The burner has to be capable of reading all the subchannel data.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the **Audio tracks** area for the **CD** disc type:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ignore read errors</td>
<td>Ignores read errors on the original disc and continues the read process.</td>
</tr>
<tr>
<td></td>
<td>If this check box is cleared, Nero Burning ROM may interrupt the burn process depending on the type of error.</td>
</tr>
<tr>
<td>Read indexes of audio data</td>
<td>Reads the audio file indexes. This is particularly useful for copying an Audio CD as it makes sure that all index positions of the Audio CD are copied correctly. The disadvantage is that it increases the time it takes to analyze a disc before the copy process starts.</td>
</tr>
<tr>
<td>Read all subchannel data</td>
<td>Reads all subchannel data during copying. Subchannel data is used to save additional information, e.g. CD Text. The burner has to be capable of reading all the subchannel data.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the **Advanced** area for the **CD** disc type:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read Media Catalog Number and ISRC</td>
<td>Reads the media catalog number, a globally unique number for compilations, and the ISRC (International Standard Recording Code), a globally unique number for audio recordings.</td>
</tr>
<tr>
<td>Use jitter correction</td>
<td>Jitter corrector removes scratches from audio and video files.</td>
</tr>
</tbody>
</table>

The following configuration options are available in the **Error correction** area for **DVD** and **Blu-ray Disc**:

<table>
<thead>
<tr>
<th>Option button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read with error correction</td>
<td>Performs error correction while reading. In the process, the checksum of a corrupt sector is adjusted so that the sector in itself is consistent.</td>
</tr>
<tr>
<td>Read retry count</td>
<td>Establishes the number of attempts that are made to correct errors.</td>
</tr>
<tr>
<td>Fast reading without error correction</td>
<td>Performs fast reading without error correction.</td>
</tr>
</tbody>
</table>
The following configuration options are available in the **Handling of non-correctable read errors** area for **DVD** and **Blu-ray Disc**:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Ignore read errors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ignore read errors</strong></td>
<td>Ignores read errors on the original disc.</td>
</tr>
<tr>
<td></td>
<td>If this check box is cleared, Nero Burning ROM may interrupt the burn process depending on the type of error.</td>
</tr>
</tbody>
</table>

💡 With Audio CD, read errors often have little or no impact because they are not perceptible when the CD is played.
13 **Erase Rewritable Disc Window**

Nero Burning ROM can be used to erase rewritable discs, i.e. discs with the RW specification, as long as your recorder supports this feature. Two erase methods are available for this purpose:

Quick erasing does not remove the data physically from the disc, but instead only makes it inaccessible by erasing the references to existing content. The data can be restored!

Full erasing removes the data from the disc by overwriting it with zeros. The contents cannot be restored with conventional methods. Repeated full erasing increases the probability that third parties will not be able to reconstruct the contents.

![Erase Rewritable Disc window](image)

The following configuration options are available in the **Erase Rewritable Disc** window:

<table>
<thead>
<tr>
<th>Selection list</th>
<th>Define the desired recorder.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select recorder</td>
<td></td>
</tr>
</tbody>
</table>

Check box | Simultaneously erases CDs/DVDs in multiple recorders. |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Use multiple recorders</td>
<td></td>
</tr>
</tbody>
</table>
### Selection list

**Select the erase method to be used**

| Defines the erase method. Two options are available:  
The *Quick-erase rewritable disc* method does not physically erase all data from the disc, but only the references to the contents. The disc will appear to be empty even though the data is still physically available. Erasing a disc using this method takes between one and two minutes.  
The *Full-erase rewritable disc* method physically erases all data from the disc. The contents cannot be restored with conventional methods. Repeated full erasing increases the probability that third parties will not be able to reconstruct the contents. Erasing the disc using this method takes longer than the other method, depending on the type of disc involved. |

### Selection list

**Erase speed**

| Defines the erase speed. |

### Button

**Erase**

| Starts the erase process. |

### Button

**Cancel**

| Cancels the action and closes the window. |
14 **About Nero SecurDisc Viewer**

Nero SecurDisc Viewer is a standalone application that is part of the SecurDisc technology platform. SecurDisc is a technology developed by Nero and HLDS to create discs with special protection properties. No special hardware is needed.

Nero SecurDisc Viewer is available as a free download at [www.securdisc.net](http://www.securdisc.net) or [www.nero.com](http://www.nero.com) and is also included automatically in a SecurDisc disc that is burned with Nero Burning ROM or Nero Express.

Discs that are created with Nero and the SecurDisc compilation type include data integrity and reconstruction. Additionally, the data on the SecurDisc disc can be protected against unauthorized access by using a password. The data can also be digitally signed. Nero SecurDisc Viewer allows you to copy the protected data to your hard drive and to check the security of the data.

More information on SecurDisc technology can be found at [www.securdisc.net](http://www.securdisc.net).

**See also**

- Compiling a SecurDisc disc → 24

### 14.1 Starting Nero SecurDisc Viewer

Nero SecurDisc Viewer is included automatically in a SecurDisc disc that is burned with Nero Burning ROM or Nero Express. Insert the SecurDisc disc in a drive to open Nero SecurDisc Viewer automatically.

Nero SecurDisc Viewer can also be opened by double-clicking the *NeroSecurDiscViewer.exe* file. This file can either be found on the SecurDisc disc or it can be downloaded from [www.securdisc.net](http://www.securdisc.net) or [www.nero.com](http://www.nero.com).

![Main screen](image_url)
14.2 Copying Data to Hard Drive

With Nero SecurDisc Viewer you can copy the files from the SecurDisc disc to your hard drive. If the files have been protected against unauthorized access, you can insert the password here.

Proceed as follows:

1. Select the check boxes of the files you want to copy to the hard drive.

2. Click the Save to button.
   - If data on the SecurDisc disc is password-protected, the Password Protection window is opened.

3. Enter the password in the text box and click the Apply button.
   - An explorer window is opened.

4. Select the required folder and click the OK button.
   - The Copy Data window is opened and the files are copied. You can follow the progress with the status bar and the displayed messages. As soon as the copy process is finished, a message is displayed to notify you.
     - The selected files are copied to the selected folder.
14.3 Checking Data Integrity

Nero SecurDisc Viewer can be used to check the data integrity of a SecurDisc disc by using the checksum feature. The data integrity check warns you if the data on a disc is at risk of disc decay so that you have time to back it up to another disc.

Proceed as follows:

1. Click the **Integrity** button.

   - The **File Integrity Check** window is opened and the integrity check is carried out. You can follow the progress with the status bar and the displayed messages.
   - As soon as the integrity check is finished, a message is displayed to notify you about the result of the check.
14.4 Checking Signature

With Nero SecurDisc Viewer you can verify the authenticity of the SecurDisc disc if it is digitally signed. You need the public key from the distributor of the SecurDisc disc for this purpose. By checking the public key, Nero SecurDisc Viewer is able to confirm that the data is authentic and has not been manipulated.

Proceed as follows:

1. Click the Signature button.
   - An explorer window is opened.

2. Select the public key (*.bpk) which the SecurDisc disc is signed with.

   **Public key**
   The creator of the SecurDisc disc has also created or selected the public key for the disc. The key is to be distributed by the creator of the disc, too.

3. Click the OK button.
   - The explorer window is closed and the Check window is opened.
   - The signature is checked. You can follow the progress with the status bar and the displayed messages.
     - As soon as the copy process is finished, a message is displayed to notify you about the result of the check.
15 Nero MediaBrowser

Nero MediaBrowser is a tool which you can use to easily find, view and access media files and add them to your project.

More precisely, with Nero MediaBrowser you can access a media library which contains all your media files that were indexed by Nero Kwik Media. Nero MediaBrowser is designed to be accessed in several Nero applications.

Nero MediaBrowser and the media library come with Nero Kwik Media and are installed together. You will find further information in the Nero Kwik Media manual.

Nero MediaBrowser can be opened via the icon. Although Nero MediaBrowser can be moved freely around your desktop, it is part of Nero Burning ROM.

Nero MediaBrowser displays only media files which can actually be used in the relevant Nero Burning ROM project. To add media files to your project, select the media files in Nero MediaBrowser and click the Add button.
The browsing task bar is the starting point for browsing Nero MediaBrowser. The categories (Photos & Videos, Music and Projects) are the same as featured in Nero Kwik Media. Each of the categories offers a search bar. It is only possible to search within one category at the same time. When one of the categories is clicked, the corresponding browsing area is displayed below.

There are different views available for each category: Clicking one of the entries in the upper part of the list (for example Timeline) displays the same view as when clicking the corresponding tabs in Nero Kwik Media. Clicking one of the collections in the lower part of the list displays the collection contents made within Nero Kwik Media. When one of the list items is clicked in Nero MediaBrowser, the corresponding content is displayed in the content area below.

A dynamic scroll bar is used in the content area. If the scroll thumb is dragged in a direction, the content will be constantly scrolled in this direction. The scrolling speed increases the further the scroll thumb is dragged from the center. If the scroll thumb is released it jumps back to the center position and stops the scrolling.

The following views are available for the Photos & Videos category:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeline</td>
<td>Displays all photos and videos sorted in chronological order by creation date.</td>
</tr>
<tr>
<td>Faces</td>
<td>Displays all photos in which faces of persons have been detected and named listed in alphabetical order. Unconfirmed or unnamed faces are not displayed. Faces are grouped into stacks; you can access one of the stacks by double clicking it. Nero Kwik Faces has to be installed.</td>
</tr>
<tr>
<td>Marked</td>
<td>Displays the currently marked content. Refers to Marked in the sidebar of Nero Kwik Media.</td>
</tr>
<tr>
<td>Album</td>
<td>Displays the content of smart albums and user generated albums. Refers to Photo &amp; Video Albums in the sidebar of Nero Kwik Media.</td>
</tr>
<tr>
<td>Person group</td>
<td>Displays the content of user generated person groups. You can switch between full photo and faces only view with the icon. Refers to Faces in the sidebar of Nero Kwik Media. Nero Kwik Faces has to be installed.</td>
</tr>
</tbody>
</table>
The following views are available for the **Music** category:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Album</td>
<td>Displays all audio tracks sorted in alphabetical order by album.</td>
</tr>
<tr>
<td>Artist</td>
<td>Displays all audio tracks sorted in alphabetical order by artist.</td>
</tr>
<tr>
<td>Genre</td>
<td>Displays all audio tracks sorted in alphabetical order by genre.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Collection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marked</td>
<td>Displays the currently marked content.</td>
</tr>
<tr>
<td></td>
<td>Refers to <strong>Marked</strong> in the sidebar of Nero Kwik Media.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Collection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Playlist</td>
<td>Displays the content of user generated playlists.</td>
</tr>
<tr>
<td></td>
<td>Refers to <strong>Playlist</strong> in the sidebar of Nero Kwik Media.</td>
</tr>
</tbody>
</table>

The following view is available for the **Projects** category:

<table>
<thead>
<tr>
<th>Entry</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeline</td>
<td>Displays all projects sorted in chronological creation date order.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Collection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slide Show</td>
<td>Displays the content of user generated slide shows.</td>
</tr>
<tr>
<td></td>
<td>Refers to <strong>Slide Show</strong> in the sidebar of Nero Kwik Media.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Collection</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photobook</td>
<td>Displays the content of user generated photobooks.</td>
</tr>
<tr>
<td></td>
<td>Refers to <strong>Photobook</strong> in the sidebar of Nero Kwik Media.</td>
</tr>
</tbody>
</table>

The **Options** window is opened when you click the button on the upper task bar. The options refer directly to Nero Kwik Media. The following setting option is displayed:

<table>
<thead>
<tr>
<th>Library</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Displays the <strong>Library Manager</strong> settings area. Three default folders (the Windows default folders) for Photos, Music, and Videos are available in the Watched folders or drives area from the start. If you want to add personal media folders, click the Add button and select the desired folder from the navigation tree. The library is refreshed when launching Nero Kwik Media. To delete a folder from the application's watchlist, click the button.</td>
</tr>
</tbody>
</table>
16 Configuration Options

You can define options for working with Nero Burning ROM in the Options window.

![Options Window]

The following tabs are available:

<table>
<thead>
<tr>
<th>Tab</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compilation</td>
<td>Contains options for the compilation and the selection screen.</td>
</tr>
<tr>
<td>Cache</td>
<td>Contains options for the cache.</td>
</tr>
<tr>
<td>Font</td>
<td>Contains selection options for the font.</td>
</tr>
<tr>
<td>Sounds</td>
<td>Contains selection options for sounds in connection with burn tasks.</td>
</tr>
</tbody>
</table>
## Configuration Options

### Expert Features
Contains options for configuring overburning and burning. We recommend that you retain the default settings.

### Database
Selects the default naming method for audio files to be saved from an Audio CD to the hard drive.

### Ultrabuffer
Defines the size of the RAM buffer.

### File Browser
Contains options for configuring the file browser.

### Misc.
Contains options for configuring compilations, burning, the database, the user interface, as well as advanced settings.

### LightScribe
Contains options for configuring LightScribe recorders such as the print contrast (quality), default drive, and default template. This tab is only available if a LightScribe recorder has been installed.

## 16.1 Compilation Settings

The following configuration options are available on the **Compilation** tab:

<table>
<thead>
<tr>
<th>Check box</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start with new compilation</strong></td>
<td>Opens the <strong>New Compilation</strong> window automatically when starting Nero Burning ROM.</td>
</tr>
<tr>
<td><strong>Remember name of last used disc</strong></td>
<td>Uses the <strong>Disc name</strong> of the last compilation for a new compilation. If the check box is cleared, the <strong>Disc name</strong> is set to <strong>New</strong> for a new compilation.</td>
</tr>
<tr>
<td><strong>Show compilation size in the Nero status bar</strong></td>
<td>Displays the storage volume of your files in a status bar.</td>
</tr>
<tr>
<td><strong>Clear archive bits of written files during ISO refresh</strong></td>
<td>Deletes the <strong>archive bits</strong> of saved files.</td>
</tr>
<tr>
<td><strong>Allow semicolons in Joliet names</strong></td>
<td>Allows the use of semicolons in addition to standard uppercase and lowercase letters and Unicode characters in file names in the <strong>Joliet</strong> file system.</td>
</tr>
<tr>
<td><strong>Show original path with ISO compilation</strong></td>
<td>Lists the full path of the added files in the compilation screen in the <strong>Source</strong> column.</td>
</tr>
</tbody>
</table>
16.2 Cache Settings

The following configuration options are available on the Cache tab:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input field</strong></td>
<td><strong>Path for cache</strong></td>
</tr>
<tr>
<td></td>
<td>Displays the path of the Cache memory.</td>
</tr>
<tr>
<td></td>
<td>You can enter the path manually or select the path in the browser window.</td>
</tr>
<tr>
<td><strong>Button</strong></td>
<td><strong>Browse</strong></td>
</tr>
<tr>
<td></td>
<td>Opens a browser window. You can select a folder in which data is buffered</td>
</tr>
<tr>
<td></td>
<td>before and during the burn process.</td>
</tr>
<tr>
<td><strong>Input field</strong></td>
<td><strong>Minimum space on hard drive, which Nero should not use</strong></td>
</tr>
<tr>
<td></td>
<td>Defines the minimum storage volume on the cache drive that is not used by</td>
</tr>
<tr>
<td></td>
<td>Nero Burning ROM.</td>
</tr>
<tr>
<td><strong>Check box</strong></td>
<td><strong>Immediately cache files that have been copied from an optical drive</strong></td>
</tr>
<tr>
<td></td>
<td>Saves files that have been added to the compilation from a source disc in</td>
</tr>
<tr>
<td></td>
<td>a temporary directory. If you clear this check box then you have to insert</td>
</tr>
<tr>
<td></td>
<td>the original source disc during the burn process.</td>
</tr>
</tbody>
</table>

16.3 Expert Features

The following configuration options are available on the Expert Features tab:

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Check box</strong></td>
<td><strong>Enable Disc-at-once CD overburning</strong></td>
</tr>
<tr>
<td></td>
<td>Enables the option that CDs can be overburned.</td>
</tr>
<tr>
<td><strong>Drop-down menu / Input field</strong></td>
<td><strong>Absolute/Relative maximum overburning size</strong></td>
</tr>
<tr>
<td></td>
<td>Defines how much a CD can be overburned.</td>
</tr>
<tr>
<td><strong>Check box</strong></td>
<td><strong>Enable DVD overburning</strong></td>
</tr>
<tr>
<td></td>
<td>Enables the option that DVDs can be overburned.</td>
</tr>
<tr>
<td><strong>Drop-down menu / Input field</strong></td>
<td><strong>Maximum DVD size</strong></td>
</tr>
<tr>
<td></td>
<td>Defines how much a DVD can be overburned.</td>
</tr>
<tr>
<td><strong>Check box</strong></td>
<td><strong>Enable generation of short lead-out</strong></td>
</tr>
<tr>
<td></td>
<td>Enables the option to write additional data to your CD.</td>
</tr>
</tbody>
</table>
Check box  
**Do not eject the disc after the burn is complete**  
Enables the option that your disc remains in the recorder and is not ejected when the burn process is finished.

Check box  
**Enable all Nero supported disc types for the Image Recorder**  
Enables the option that all supported recorder formats for the Image Recorder are available. It is now possible to create compilations that the installed recorder cannot burn. For instance, you can create a Blu-ray compilation without a Blu-ray recorder and create an image file with Nero Image Recorder.

Check box  
**Enable automatic renaming of AVCHD file extensions**  
Renames the file extensions to fit the AVCHD specifications. AVCHD content on optical discs requires four letter extension to be detected as an AVCHD disc.

**Area**  
**Nero burn functions in the context menu**  
Allows Nero Burning ROM to be started from the shell context menu. The shell context menu offers various pertinent information and is opened by clicking a file or folder with the right mouse button in the Windows Explorer.

**Area / Button**  
**Restore**  
Resets all settings back to the original factory settings.

**Overburning**  
Overburning means writing more data on the disc than originally intended. It is achieved by reducing the lead-out area to a few seconds, which is sufficient in most cases. However, this violates the CD standard and may result in recording and playback errors (depends on the used recorder).

### 16.4 Ultrabuffer Settings

The following configuration options are available on the **Ultrabuffer** tab:

**Selection list**  
**Method**  
Defines the memory capacity that Nero Burning ROM uses as a RAM buffer. The **ultrabuffer** is a second memory that enhances the physical buffer in the recorder.

**Input field**  
**Data buffer size**  
Defines the memory capacity that can be manually entered. The input field is only enabled when **Manual Configuration** is selected in the selection list.
## 16.5 LightScribe Settings

The following configuration options are available on the **LightScribe** tab:

<table>
<thead>
<tr>
<th>Area</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print contrast</strong></td>
<td>Adjusts the desired print quality.</td>
</tr>
<tr>
<td>Selection list</td>
<td></td>
</tr>
<tr>
<td><strong>Default LightScribe drive</strong></td>
<td>Selects the drive with the LightScribe recorder.</td>
</tr>
<tr>
<td>Selection list</td>
<td></td>
</tr>
<tr>
<td><strong>Genre</strong></td>
<td>Specifies the genre.</td>
</tr>
<tr>
<td>Selection list</td>
<td></td>
</tr>
<tr>
<td><strong>Current template</strong></td>
<td>Defines a template for labels.</td>
</tr>
<tr>
<td>Selection list</td>
<td></td>
</tr>
<tr>
<td><strong>Default print resolution (DPI)</strong></td>
<td>Adjusts the desired print resolution.</td>
</tr>
<tr>
<td>Check box</td>
<td></td>
</tr>
<tr>
<td><strong>Always print LightScribe label</strong></td>
<td>Offers the option to create and burn a LightScribe label automatically when burning with a LightScribe recorder. This tab is only available if a LightScribe recorder has been installed.</td>
</tr>
</tbody>
</table>
17 Technical Information

17.1 System Requirements

Nero Burning ROM is part of the Nero product you have installed. Its system requirements are the same. Detailed system requirements of this and all other Nero products can be found in the Support section on our Web site www.nero.com.
18 Glossary

AIFF
The Audio Interchange File Format is an uncompressed audio file format from Apple® and represents a sort of counterpart to the WAV format from Microsoft. Files are larger than when using a compressed format, but the quality is higher. AIFF compressed is the compressed variation.

Archive Bit
Archive bits are used to identify files that have been edited. A file is only resaved during the next backup process if it was edited (and an archive bit is thus reset).

AVCHD
AVCHD is an HD capturing format for camcorders. It is used for DVDs but compatible to Blu-ray Discs.

Book Type
The book type defines the specification (e.g. DVD-, DVD+, DVD-ROM) of a DVD. In order to ensure correct playback, the DVD specifications are defined in books so that all media can be read correctly. The specifications are defined in the so-called Rainbow Books, which are distinguished by means of their color (e.g. Yellow Book).

Bootable CD
Booting refers to loading the operating system when a computer is started. This is normally done from the hard drive. However, if you do not want to boot or cannot boot your computer from your hard drive for whatever reason, you can load an operating environment from the drive with a boot CD.

Buffer
A buffer refers to temporary memory that records and delivers data that cannot be processed immediately as required. The buffer also allows for continuous data flow.

Buffer Underrun
A buffer underrun is an interruption in the data flow in the internal memory (e.g. of the recorder). A buffer underrun results from an interruption in the data flow to the internal buffer. The buffer continues to deliver data until it is finally empty. When recording, data is fed continuously to the recorder's buffer in order to keep a steady flow of data. If the steady flow of data is interrupted, the media becomes unusable. Most modern recorders have a protective mechanism against buffer underruns.

Cache
Cache is a faster buffer that is used in various areas of a computer to access larger data volumes faster. Cache ensures a continuous flow of data.
**Glossary**

**CD-R**
Compact Disc-Recordable is a technology for write-once media. The Orange Book standard defines the storage of audio data and other computer-readable data.

**Codec**
The compressor/decompressor encodes the data for recording or saving digitally and then decodes it for playback. Various software codecs are available such as Cinepak, Indeo, Quicktime, Video for Windows, etc. Hardware codecs include MPEG, H.261, Motion JPEG, etc.

**Disc-At-Once**
Disc-At-Once refers to a method in which the laser in your disc burner burns the disc in one pass without turning off and on between each track. This method is best when recording Audio CDs you would like to play in your home or car stereo.

**Frame**
With an Audio CD, 75 sectors provide one second of played music. One sector consists of up to 98 frames; one frame contains 24 data bytes and 9 control bytes. Similarly, "frame" describes a full screen in television and video technology. Two successive half images result in a full screen within a second due to interlacing.

**Image**
An image refers to a single file on the hard drive that contains the image of a complete disc. A disc image can be used to create exact copies on media at a later point in time if problems occur during the write process or if no recorder is connected to your PC. The image requires as much free space on the hard drive as the contents of the original disc take up.

**Jitter**
Jitter refers to an abrupt and undesired change in the signal characteristics. Small gaps occur in the data stream as a result. Audio correction synchronizes the data by overlapping the sectors. This way, the gaps are not audible.

**Joliet**
Joliet refers to an extension of the ISO-9660 standard for file names. Joliet was designed by Microsoft in order to represent more characters. The file name can be up to 64 characters long and contain the letters A-Z, a-z, umlauts, as well as characters from Chinese, Japanese, and Korean.

**Label**
A label refers to a label on a disc. Some drives, e.g. drives that use LightScribe or Labelflash technology, can transfer labels directly to special media.

**Labelflash**
Labelflash is a technology with which pictures and texts can be burned on the label or data side of a disc with a laser.
**LightScribe**
LightScribe is a technology with which pictures or texts can be burned on the label side of discs with a laser.

**MP3**
The MPEG-1 Audio Layer 3 audio format is used to reduce the size of audio files to a fraction of their original size (factor 1:10) with little loss of quality. You can estimate about 1 MB per minute as opposed to 10 MB for the original files. This value and the quality can vary depending on the complexity of the audio signal. The bit rate used can be used as a measure of quality. The higher the bit rate, the better the quality, but also the more memory required.

**mp3PRO**
mp3PRO is an MP3 codec that compresses audio files even more but in lower bit rates and better quality. 64 kBit/s in mp3PRO is the equivalent to 128 kBit/s in MP3.

**MPEG-1**
The Moving Picture Experts Group defined this industry standard for video and audio codecs. MPEG-1 is part of the MPEG compression family and has the highest compression rate. MPEG-1 is the format for video CDs.

**MPEG-2**
The Moving Picture Experts Group defined this industry standard for video and audio codecs. There is little difference between MPEG-1 and MPEG-2: MPEG-2 is a broadcast standard and better for televisions that are interlaced. MPEG-2 is used as a video format for DVDs.

**Multisession**
A multisession refers to completing a disc in multiple cycles. After a first session has been written to the disc, information can then be added in another record because the disc has not been finalized.

**Nero AAC**
Various MPEG-4 video and audio codecs are collated in Nero AAC and are fully compatible with the standard MPEG-4. Nero AG is continuing to develop these. In this way a substantially higher quality of the multi-media data is achieved. Further, additional features such as subtitles have been implemented.

**Sector**
A sector is the smallest addressable information unit on a disc. A sector is composed of 2,352 bytes, of which - depending on the type of disc used - different amounts are available as user data. A sector generally consists of a header, synchronization bits and user data. It may also have error recognition and correction data.
**Track-At-Once**
Track-At-Once refers to a write method in which each track is written to the disc individually. The writing process is interrupted briefly after each track, i.e. the laser starts again for each track. With this write method, it is only possible to continue writing to a DVD sometimes and at a later stage. There is a pause of at least 27ms between tracks, which can be disruptive for Audio CDs.

**WAV**
The WAV audio format, also called WAVE or Waveform audio format, is an audio format from Microsoft and uses no data compression. WAV is the counterpart to the AIF format from Apple.
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