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Introduction.

CDRoller is a powerful, easy-to-use and low cost toolset for data recovery from optical discs (CD/DVD/Blu-ray), hard and flash drives, memory cards and floppy disks.

**Powerful:** CDRoller finds, retrieves and copies the lost data from CDs, DVDs, Blu-ray discs (BD, HD-DVD) hard and flash drives that seem to be inaccessible for Windows standard tools. While this does not include the disks that are physically damaged, the program will:

- Recover video and photos from non-finalized DVDs created by a wide set of standalone devices that record directly onto discs: Hitachi, Sony Handycam, Canon, Panasonic, Samsung DVD camorders as well as standalone video recorders.
- Read unfinalized ("open", "left as-is") CDs and DVDs, including the discs with Microsoft's Live File system, formatted "like flash drive" under Windows 7, 8, 8.1 or 10.
- Recover the lost files from the discs created by CD/DVD/Blu-ray writing software, such as well-known Sonic (Roxio, Adaptec) and Ahead Nero software packages, CeQuadrat's PacketCD, DLA, B's CLIP and many others. Includes fault-tolerant UDF reader for all Windows operating systems. No need to look for UDF Reader Driver in order to manage old discs on your new computer under Windows 10.
- Find and retrieve the files data on Hard Disk Drives (HDD), Solid-State Drives (SSD), flash memory cards, floppy disks and other types of Windows disks/drives. Gains direct access to the disk data, using a special driver, and does not require administrator privileges after installation. That means you never get User Account Control (UAC) popup when you run the program under Windows 7, 8, 8.1, 10 or Vista.
- Offer all-in-one toolset for DVD Video Recovery. Find and recover the lost DVD movies, convert VOB or VRO data into generic MPG files and, finally, make a new disc that can be played back in the most DVD players.
- Recover CD data written by Sony Mavica CD digital cameras.
- Provide a direct access to raw disk data using a special (kernel-mode) driver, bypassing the restrictions imposed by Windows Vista / 7 / 8 / 8.1 /10 under standard user (non-administrative) account.
- Examine images (pictures, photos) of all major graphic formats (BMP, JPEG, JPEG 2000, GIF, PNG, PCX, PSD, EPS, TIFF, WMF, ICO, TGA), popular digital camera raw formats (Canon, Kodak, Minolta, Nikon, Olympus, Pentax, Fuji, Leica, Sony, Sigma), DICOM files (medical imaging) and many others.
- Recover lost audio files on the flash memory built into voice recorders, such as Sony, Olympus, Ritmix, etc.
- Burn the recovered data to CDs, DVDs and BDs. The "Burn" option is integrated into a common shell. Just write a new disc with recovered data within a couple of minutes, without leaving CDRoller!
- Erase CD, DVD and BD re-writable media. Support of quick and full erase methods.
- Retrieve back up files from the discs recorded in the several stages (multisession discs).
- Find and retrieve the lost files on UDF discs, including: accidentally deleted files, files on quick-formatted disc, files on incorrectly closed disc, etc.
- Examine disc sectors at low level and display the sector content in text, binary, hexadecimal or unicode mode. Support of external hex editor for detailed analysis of disc contents. Recommended for engineering purposes and also for law enforcement and forensic investigators.
- Scan files for particular data (content), regardless of the file names and/or extensions. Supports Perl-like regular expressions (PCRE library) for creating match patterns.
- Read ISO image files (*.iso), disk image files recorded in Expert Witness Compression Format (*.E01, *.L01, *.S01), Linux / Unix "Disk Dump" (*.dd) files and Microsoft Virtual Disk Images in VHD and VHDX formats (*.vhd, *.vhdx files).
- Create disk image files (byte-to-byte copy) of entire drive, logical disk or selected partition.
- Identify the lost files on ISO/Joliet discs with the damaged file system (volume descriptors, path tables and directories), using the raw data only.
- Create and use an own image file to manage disc sectors.
- Extract ISO Image file and burn it to a new disc.
- Rescue the data from scratched, damaged or defective discs.
- Extract tracks from audio CDs.
- Create and use spare files to verify and repair valuable backup files.
- Test disc readability

**Easy-to-use:** All features are integrated into a common and easy-to-use intuitive shell.

**Low-cost:** A Personal License costs only 49 USD. This license does not restrict use to a single user on a single computer. For example, you can use the program freely on 3 computers: at work, home and laptop.

**Toolset:** The program offers a set of instruments to work with a different formats of optical discs (CDs, DVDs, BDs, HD-DVDs) and file systems (UDF/ISO/Joliet/NTFS/FAT/Ext).

**CD / DVD / BD / HD-DVD Data Recovery:** Unfortunately, there is a lot of factors that can cause you to lose access to the data on your optical discs. System or power failures, hardware problems, media and CD/DVD/BD mastering software problems... Often, when a disc becomes inaccessible more than a single factor has contributed to the problem. Fortunately, many of such problems that prevent "normal" access to the data can be bypassed when using CDRoller.
1. Installing CDRoller.

To install CDRoller, you need at least:
- Microsoft Windows 2000/XP/Vista/7/8/8.1/10 operating system
- Intel Pentium or compatible CPU
- 256 MB of RAM
- 18 MB free hard disk space
- CD/DVD/Blu-ray drive(s).

Note. You must have administrator rights to install the program under Windows 2000 or Windows XP.

There are no special considerations for installing CDRoller. It uses no .INI files, and only uses the registry for holding installation options. It will initially use default options that will be changed further via the user preferences.

To install CDRoller:
1. Run the installation file. The installation program displays a License Agreement page similar to the one shown here.

![License Agreement](image)

Read the license agreement displayed and if you agree to its terms click the I accept the agreement. You must agree to terms of the license agreement to install CDRoller.
2. The installation program displays a **Destination Location** page similar to the one shown here.

![Select Destination Location](image)

CDRoller consists of a number of files containing the program and help information. It is recommended that you accept the default folder structure provided in the installation program. When you're satisfied with the installation folder specification, click the **Next** button.

3. The installation program displays a **Select Additional Tasks** page similar to the one shown here.
If you work with CDRoller the first time, we recommend you to read the **Quick References** before start of the program.

4. The installation program displays a **Ready To Install** page similar to the one shown here.
You’ve made all the choices necessary to begin installation. Click the **Install** button to begin installing CDRoller.
5. After the copying of files to your computer has been completed, the installation program displays a **Finish** page similar to the one shown here.

Click the **Finish** button. Installation of CDRoller is now completed.
2. Uninstalling CDRoller.

To uninstall CDRoller you can either:
- Use the menu selection created for this purpose.
- Select the Add/Remove Programs applet from the Windows Control Panel.

CDRoller does not install any system DLLs and does not modify Windows in any manner. Uninstalling this program will not affect other applications. To uninstall CDRoller, click the Start button on the Windows Taskbar, then choose Programs | CDRoller | Uninstall CDRoller.
3. Opening and Closing CDRoller.

Opening CDRoller.
To open the program, click the Start button on the Windows Taskbar, then choose Programs | CDRoller | CDRoller.

Closing CDRoller.
Close CDRoller as you would any other Windows application by using the File | Exit menu item or Alt+F4 keyboard shortcut.
4. How to register the program.

Unregistered version of CDRoller analyzes the inserted disc, finds the lost files and tests their readability, but it cannot save the found data to the destination drive (folder). To enable the full functionality, you are required to license and pay the license fee. Once your order has been approved, a personal license key will be sent to you via e-mail to register your trial copy of CDRoller.

You can always order CDRoller using credit cards or another methods of payments if you visit web page at http://www.cdroller.com/htm/purchase.html.

To register the program:
1. Run CDRoller (trial version).
2. Select Help | Register option in the Main Menu.
3. Enter your personal license key.
4. Click Accept button.

Note. You don't need to restart the program. Your registration takes effect immediately.
5. How to upgrade CDRoller.

Upgrade policy.

- CDRoller license includes a technical support via e-mail and free updates within the same major version of CDRoller. For example, if you initially purchased CDRoller 10.0, you are entitled to upgrade to version 10.61 free of charge.

- Upgrading to a new major version of CDRoller (i.e. from version 5.x, 6.x, 7.x, 8.x, 9.x or 10.x to version 11.x) requires an upgrade fee - just US $29 (40% discount off list price). Please send your request to our Sales Dept. We will contact you as soon as possible and send all the needed information to purchase an upgrade.

- When purchasing CDRoller with Extended Upgrade Service, you get a FREE updates and tech support for 3 years, regardless of version number.

Overview.

The process of CD/DVD/BD data recovery is not easy and, unfortunately, it's very hard to create a "magic" tool can retrieve all data in all cases on all discs. In this section, we will try to give you a base recommendations how to achieve a positive result quickly and with a high reliability. Also, you can always receive a technical support at support@cdroller.com, all your questions regarding the problems with CD/DVD/BD data recovery will be responded within 2 to 24 hours.

We consider the following steps can be high-lighted:
1. Disk recognition.
2. Using Session Selector to access to all sessions on multisession disk.
3. Searching the lost UDF files on CD-R/DVD-R/DVD+R disks
4. Applying Scan UDF Disc to search for the lost objects on all types of UDF disks.
5. Recovering files.

Note. The 2nd...4th steps may be skipped. This depends on the disk type determined at the 1st step.

Separately, we high-light the following problems:
- Recovering DVD video and photos
- Recovering files from UDF discs in ISO mode
- Retrieving the photos from mini discs created by Sony Mavica CD cameras
- Identifying Raw ISO Data
- Burning recovered data


Open CDRoller and insert the disk into the drive. The program must analyse your disc immediately after insertion. After the disk has been verified, the Main Window displayes it similar to the one shown here.
Look at the **File System** column. This may give us an important info about the type of the disk. In the picture shown above, this is a disk in which **UDF** file system has been placed onto a single session. We will name the disk has **one or more** such sessions as **"UDF disk"**. If **all** sessions are displayed with **"ISO/Joliet"** in the **File System** column, we will name such disk as **"ISO disk"**, i.e the disk with ISO 9660 file system.

At first, click the **Recover All** button in the Toolbar in order to retrieve all files and folders off the disc or selected (current) session. Also, check out a readability of the root directory (folder), just left double click on the disk name, or use the **Open** command from the Side Bar. Please answer to the following questions: Is the root folder readable or not? Can i browse the disk contents? The answers may be applicable at the next stages of cd/dvd data recovery.

**Troubleshootings.**

1. If the program can not recognize your disk automatically, click the **Refresh** button in the Tool Bar, or insert the disk first and then open CDRoller. Also, to read the unclosed disks, i.e the disks left "as-is" by CD/DVD/BD mastering program we recommend you to use the following method:
   - Uncheck **Detect disc insertion by Windows** under the **Browser** tab in the Preferences dialog and wait for the end of disk reading processed by another CD related program.
   - Select the **Refresh** command from the **File** menu, or click the **Refresh** button in the Tool Bar.

2. To read **UDF** disks we recommend you to use CD-RW (DVD-) drives - the disks are recorded with so-called packet-written technology and old CD-ROM / DVD-ROM drives may not access to their data.

3. Some drives may not support our special methods. These devices may hang the program when analyzing the disk. In this case, uncheck **Always use a drive capabilities** under the **Browser** tab in the Preferences dialog, insert the disk and try to recognize it again.

4. If you get **'Unknown file system...'** message and you're sure the files data were placed on the disc, please try to scan your disc without using the file system structures:
   - If your DVD has been created by DVD camcorder or standalone recorder, please use the **Recover DVD Video** option.
   - If you know **ISO/Joliet** file system was actually placed on the disc, try the **Identify Raw ISO Data** command.
   - In case of **UDF** disc, if you know a name of CD/DVD/BD mastering program (or standalone device), which actually created your disc, try the **forced scan**, selecting the software or device profile in the
forced scan list under the UDF Reader tab in the Preferences dialog.

6.2. Using Session Selector.

We often receive the emails similar to the following one:
"I have copied back up files to a CDR in several stages, but the last time I backed up, I was only able to see the most recent batch of files. The others seem to have disappeared... I presume they are still there on the CD but "hidden" in some way - may be a different volume?"

Fortunately, CDRoller offers the tool named as "Session Selector" to access to the data placed into different sessions (volumes) on your CD or DVD. These disks are known as multisession CD/DVDs. By default, CDRoller displays contents of the most recent session.

To select a new session, just click a new item with 'Disc Session' type in the main program window. Then, try to apply the Recover All command, or simply Open a new session. Probably, you will detect a new files that have been "hidden" before.

Note. Recover All retrieves all files from the selected (current) session only.

Hint. Sessions Selector may be also extremely useful if the root folder of the last session seems to be unreadable at the "Disk recognition" stage, but some important files may be located (duplicated) in
6.3. Searching the lost UDF files on CD-R/DVD-R/DVD+R disks.

A correct reading of UDF files and folders on write-once media (CD-R/DVD-R/DVD+R/DVD+R DL) is provided by Virtual Allocation Table (VAT). Each time, when you add, change or delete files on the disc, UDF mastering program creates a new VAT that reflects a new state of your disk. A new VAT is being placed on the disk physically, when you eject the disk from your computer drive. VAT's location is crucial for the disks created with the help of drag & drop software, such as well-known Roxio (Adaptec) DirectCD and Drag-To-Disc. If the VAT can not be found or is corrupted, files will be missing.

If your CD-R/DVD-R/DVD+R/DVD+R DL is recognized as UDF one, but when you try to open the disk, you get the error message about unreadable root folder - this means the last VAT is not found. Also, if you have accidently deleted some files, a new VAT does not point to them. To recover the deleted files, you should use the previous VATs.

There are two main ways to find the lost files:
1. Using Scan UDF Disc from the Tools menu.
2. Searching an old VATs in order to recover the files from the previous backups.

The first method is described in the section 6.4. To search all VATs, please do the following:

- Click the Preferences button in the Tool Bar or select the same option from the View menu. Check on the 'Search of all VATs' box on the UDF Reader tab in the Preferences dialog. Click the OK button to close the Preferences.
- Click the Refresh button in the Tool Bar. After a while the program will display a progress dialog similar to the one shown here:

![Searching Virtual Allocation Table](image)

- when the process is completed, you should see the confirmation message:

![CRoller](image)

- Click the OK button. Now, an each backup is shown as a separate "session" in the program window. When you will see a new disk image (icon) in the program window, please use built-in

Session Selector (see the section 6.2) for access to all backups.

Note. Please do not search all VATs on the following disks:
- CD-RW/DVD-RW/DVD+RW (CD/DVD re-writable media),
- DVD-R and DVD+R created by DVD personal recorder (standalone device) and DVD camcorder. These disks do not contain VAT at all.

6.4. Applying Scan UDF Disc.

In addition to another methods of CD/DVD/BD data recovery, Scan UDF Disc gives you a good chance to retrieve several types of files, including:
- Files are not visible in Windows Explorer - the **writing process was interrupted by a system or power failure** before UDF folders were placed on the disc, but most or all of the files were written to the disk. This means that the files may be on the CD (DVD, BD), but Windows Explorer cannot see them.
- Lost files - complete files that do not have a file name associated with them. They can also be files that you **accidently deleted** from the CD (DVD, BD).
- Files on the disks **quick-formatted** by Roxio DirectCD and Nero InCD.
- Files located in **unreadable (damaged) UDF folders**, including the root one.
- Files located on **Sony Mavica CD** finalized with failure on the camera. **Forced scan** is recommended.
- M2TS files on the discs that were not finalized by AVCHD camcorders. **Forced scan** is recommended.

To start Scan UDF Disc select the same option in the Tools menu or in the Side Bar. The program displays a progress dialog similar to the one shown here.

![Scan UDF Disc progress dialog](image)

After UDF scan is completed or canceled, found files and/or folders are displayed in the **Lost objects detected on disc...** window similar to the one shown here.
You can rename the selected folders, open them with the help of Open command, or left double clicking on their names. If the lost folders have been found, try to open them first. This may give you a chance to recover the files with original names that are located in the found folders.

When applying the Recover All / Recover Selected commands, the program automatically identifies the types of files, initially shown as FileXXXX ones, or the files having an intermediate extensions, such as .ole2 for MS Office ones.

If you know an original type, you can rename the selected files manually, with the help of Rename command, or/and use New Extension option to speed up the re-naming process in case of the large list.

Hints and Tips.
If you’re going to retrieve UDF files from the same disc at the different times, you can save the table of contents (names, locations, attributes) of the found files into separate file by Save Table Of Contents command from the File menu. Further, check on the Load Table Of Contents from file box on the UDF Reader tab in the Preferences dialog. Next time, when you will run Scan UDF Disc the program will display the list of the found objects shortly, without scanning the disc, and you can continue to retrieve the files data.

Trouble Shooting.
If the program can not recognize UDF disk, but you are certainly sure the disk contains the files, we recommend you to try the forced scan of the disk. This may be useful if the disk was incorrectly finalized, and the system data are not accessible. For example, this problem often occurs on Sony Mavica CD when the finalization step failed on the camera.

To start the forced scan, you should initially know what CD/DVD mastering program (or device) formatted your disk. For example: Roxio (Adaptec) DirectCD, Nero InCD, PacketCD or Sony Mavica CD digital camera. Further, you should assign an appropriate profile in the Forced scan list under the UDF Reader tab in the Preferences dialog and click the Refresh button in the Tool Bar.

Note.
Obviously, there is no 100% guarantee to recover all displayed files completely, please keep in mind, that some files may be erased or partially re-written by a new ones. The program can restore those FILES DATA, which else it is possible to rescue.

6.5. Recovering files.

To recover the found files and folders, you can use Recover All and Recover Selected options, or simply drag and drop selected items to the destination you have chosen on your HDD.

When selecting Recover All / Recover Selected options, the program displays a Data Recovery dialog similar to the one shown here.

![Data Recovery dialog](Image)

Key Features.
- **Saves recovered** data into intermediate file. Further, a recovery of the selected file can be continued with the help of Resume Recovery option in the program window.
- Displays the current results (recovery details).
- **Saves** recovery results (report) into HTML file.
- Changes a recovery settings, without leaving the process.
- **Skips** file during the recovery process, if you decide a file isn't so important.

If UDF file consists of the different fragments (so called "extents"), you have the opportunity to recover each extent separately. Right click the file and select Properties command from the next (pop-up) menu. Go to the UDF Records tab in the Properties dialog.
Select the file extent and click **Recover Selected** button. After the process is completed, just rename the recovered .dat file to the file with required extension. For example, simply assign .vro, .vob or .mpg extension for video file. A small advice. To change a file's extension in the Windows Explorer, simply right click the file and select **Rename** in the next (pop-up) menu.

### 6.6. Recovering DVD video and photos.

#### 6.6.1. Hardware requirements.
- We strongly recommend to use DVD-RW drives ("dvd writers"). DVD-ROM drives ("dvd readers") often can not access to the "troubled" or non-finalized DVD discs.
- To read DVD-RAM discs, you should use the computer DVD-RAM drive instead of DVD-RW or DVD-ROM device. Or, you can use so-called multi-read DVD-RW drive with capabilities to read DVD-RAMs. If you need our advice regarding a vendor or/and model of a new computer DVD drive, just contact us at [support@cdroller.com](mailto:support@cdroller.com).

#### 6.6.2. Searching and recovering the lost data.
CDRoller Wizard interface is designed for novice users and allows to recover DVD videos and photos off the discs, created by standalone devices (camcorders, personal DVD recorders), using the simple "step by step" procedure. To display the Wizard dialog, just select the **Recover DVD Video** option from the File Menu.

Every Wizard dialog contains a brief instructions, describing a possible user actions in order to achieve the best results in DVD data recovery.

At the 1st step, please select your computer DVD drive.
At the 2nd step, just insert your DVD and click the Next button.

At the 3rd step, please select DVD video recorder (camcorder or standalone dvd recorder) that placed a video or/and photos on your disc. You can use Any recorder setting and try to scan each of displayed tracks, starting on the track with the highest length.
At the 4th step, just click the Next button if you scan the selected area for the first time.

At the next step, you should see a dialog similar to the one shown here.
Finally, just recover the found video (VOB files). You can also try to scan another track, shown at the 3rd step.

6.6.3 Using UDF Reader.

6.6.3.1 Recovering VRO files.
You can usually see these video files on the DVD with UDF 2.0 file system. When your dvd recorder or camera writes a video according to DVD-VR standard. If you see UDF 2.0 under File System column in the CDRoller window, try to browse the disc folders, find and recover VRO file directly. Please keep
in mind VRO files are often fragmented. If one fragment is seriously damaged or incorrectly recorded by the camera, this can stop all recovery process. A solution is to recover each fragment of video (file extent) separately. Details ...

6.6.3.2 Recovering AVCHD video.
- Can be recommended to find .m2ts files (UDF files) on the non-finalized discs created by AVCHD camcorders.
- Select the Preferences option from the View menu. Uncheck the Detect disc insertion by Windows and Always use a drive capabilities boxes under the Browser tab in the Preferences dialog before you will insert the troubled disc into the drive.
- Insert the “troubled” disc into the drive.
- Click the Preferences option from the View menu again. Select an appropriate option (that depends on model of your device and type of the “troubled” disc) in the Forced Scan list under the UDF Reader tab and click the OK button.

The program will scan your disc, without using the system data. Further, please follow our Basic Recommendations from built-in adviser. Also, please feel free to contact us at support@cdroller.com if you have any questions regarding dvd video recovery.

6.6.4 Viewing VOB files.
To view the recovered VOB files, we recommend PowerDVD from CyberLink at http://www.gocyberlink.com/.

6.6.5 Converting VOBs into MPGs.
Our Split video option automatically converts a “raw” DVD-video data (VOB or VRO files) into MPG files without loss of quality. In contrast to VOB file, MPG file can be simply viewed with the help of any DVD-compatible software (player). To activate the Split video window, just click Split Video button in the Side Bar (a left panel of ‘Step 6...’ dialog mentioned above) and assign the recovered file name in the next dialog. Or, just click Split Video button in the Main ToolBar.
6.6.6. Making a new DVD with recovered video.

Just click **Burn** button in the **Main ToolBar**, select **Make a new DVD with recovered video** and click the Next button.

Further, using a simple "step by step" procedure, you select DVD burner (computer DVD drive), add a video (MPG files) into your compilation and, finally, burn a new DVD-video disc that can be played back in the most DVD players.

In addition, you can load the recovered MPG or VOB files into your DVD-authoring software, for example: Sony Picture Motion Browser, Windows Vista / 7 DVD Maker, Sonic MyDVD, Nero Vision, etc.

**Note.** To replicate successfully finalized DVD-video disc, you can **extract ISO Image file** first, and then burn it to a new (blank) DVD.

6.7. Recovering files from UDF discs in ISO mode.

Sometimes, CD/DVD/BD mastering software places ISO/Joliet file system on the UDF disc. If the disc contains both UDF and ISO 9660 file systems it shall be known as a UDF Bridge disc. This UDF Bridge disc will allow playing DVD-ROM media in computers which may only support ISO 9660. An example of UDF Bridge disc may be DVD-Video disc created for DVD players.

By default, CD Roller reads the contents of UDF partition, because this is an universal way to find and recover the lost data. However, UDF directories can become corrupted due to errors of CD/DVD/BD mastering software, bad quality of DVD media and some hardware problems. A solution can be to try to read the disc in ISO mode:

- Click the **Preferences** button in the Tool Bar and check the **Read only ISO 9660 tracks** box under the **Browser** tab in the Preferences dialog. Click the OK button to close the Preferences.
• click the **Refresh** button in the Tool Bar. If your disc has ISO/Joliet partition, you should see ISO/Joliet in the File System column instead of UDF.

**Note.** If the disc contains a several sessions, please use the built-in **Session Selector**.

---

### 6.8. Retrieving the photos from mini discs created by Sony Mavica CD cameras.

#### 6.8.1. General requirements and settings.
- CD-RW or DVD-RW drives (cd or dvd "writers") are more preferable in comparing with CD-ROM or DVD-ROM drives (cd or dvd "readers").
- You should uncheck the **Detect disc insertion by Windows** box under the Browser tab in the Preferences dialog before you will insert the troubled disc into the drive.

#### 6.8.2. Reading mini disc that was finalized with failure on the camera.

**Symptom.** The disc finalization was accidentally interrupted, for example, due to the power failure.

**Troubleshooting.**
- Remove any disk(s) from your computer drive(s).
- Run CDRoller.
- Click the **Preferences** button in the Tool Bar or select the same option from the View menu. Make sure that the **Detect disc insertion by Windows** is UNCHECKED on the Browser tab in the Preferences dialog. Click the OK button to close the Preferences.
- Insert the troubled disc.
- Click the Refresh button in the Tool Bar.
- Does the program recognize your disc? If not, please go to the step 6.8.3
- If you can see the disc icon in the program window, try to open the disc by left-double clicking its name. Do you get the message about unreadable root folder? If yes, try to run Scan UDF Disc from the Tools menu and go to the step 6.8.4 if the program has found the lost files.

#### 6.8.3. Reading non-finalized (open) disc.

**Symptom.** Disc was not finalized, you lost an access to the data due to **Disk Error**. You was able to view the photos earlier (prior to the disk error).

**Troubleshooting.**
- Remove any disk(s) from your computer drive(s).
- Run CDRoller.
- Click the **Preferences** button in the Tool Bar or select the same option from the View menu. Make sure that the **Detect disc insertion by Windows** box is UNCHECKED on the Browser tab in the Preferences dialog. Click the OK button to close the Preferences.
- Insert the troubled disc.
- Click the Preferences again. Select **Sony Mavica (O)** in the **Forced scan** list under the **UDF reader** tab. Click the OK button and close the Preferences again.
- Click the Refresh button in the Tool Bar. If dialog with **Step 1. Specify your scan area** caption appears, try to find and recover the lost photos step-by-step, using Wizard interface. Otherwise, the program tries to find the lost files, scanning "UDF partition". Are any files found? If yes, go to the step 6.8.4.
- **Note.** If some pictures look like corrupted, please try to repeat the "forced scan" with the help of **Sony Mavica CD**. Also, this option is recommended to find mavica videos (MPEG files).

#### 6.8.4. Recovering the found (indexed) files displayed in the "Lost objects detected..." window.
- Apply **Recover All / Recover selected** to retrieve the found files (photos) automatically.
- Select file(s) and use **Rename** or/and **New Extension** commands to re-name the indexed files to
.jpg ones, and then copy them to HDD with the help of Recover selected or drag&drop operations.

6.8.5. Viewing found files.
To view the found photos (JPEG files), you can use View Image option. Just select a JPEG file and click the View Image in the Side Bar (left panel of the "Lost objects detected..." window).

6.8.6. Burning the recovered files.
To place the recovered photos onto new disc, click Burn button, select Write files and folders onto data disc in the Start Window and click the Next button.

Further, using a simple "step by step" procedure, you can select a burner (computer drive), add the recovered files (photos) into your compilation and, finally, burn a new disc.

6.9. Identifying Raw ISO Data
In addition to another methods of CD/DVD/BD data recovery, Raw ISO Data Identifier gives you a good chance to find and retrieve the lost files from the troubled discs, created by Ahead Nero Burning ROM, Adaptec (Roxio) Easy Media Creator, Sonic software and other programs, including:
- Discs with currently unreadable system area (so-called Primary and Secondary ISO Volume Descriptors). When trying to recognize these discs the first time, CDRoller generates "Unknown file system..." error message.
- Discs with the damaged and corrupted folders.
- UDF Discs having ISO-alike files locations.

Note. Please use this option only if another methods of CD/DVD/BD data recovery have not given an effect before.

To start Raw ISO Data Identifier, please select the Identify Raw ISO Data option from the Tools menu, or Side Bar. At the final stage, the found files are displayed in the Step3. Recover found files
First, try to Recover All or Selected files. These commands also allow to complete an identification of files that have not been preliminary identified on the scan stage, or have an intermediate extensions now. For example, .ole2 for MS Office files. If you know an actual file name, you can Rename the selected file manually, or/and use New Extension command to speed the re-naming process in case of the large list of one-type files.

6.10. Burning recovered data.

CDRoller Wizard interface allows to burn the recovered data, using a simple "step by step" procedure. To display the Wizard dialog, just click the Burn button in the Main ToolBar or select the same option from File Menu.

Here is an example how to use a Wizard interface in order to place a recovered files and folders onto a new DVD+RW disc. First, you should select your task in the Start Window and click the Next button:

Now, please select your burner (computer drive) and click the Next button. The displayed drive features can help you to determine whether the selected device supports the type of CD or DVD media you want to burn. For example, do not try to burn DVD discs, using CD-RW drive.

Just insert a new (blank) disc and click the Next button. For multisession disc, you can select a prior session to be included into a current compilation.
Now, please add files or/and folders into your current compilation and click the Next button. You can use Add button, or just drag files and folders from the Windows Explorer. To edit a current compilation, please use Delete and Rename options for the selected item(s).
At this step, you can edit disc (session) name, assign writing speed and choose - whether you will add a new files on the same disc later or not. To start a burn process, just click the **Burn!** button.
Finally, you should see "Burning disc ..." dialog similar to the one shown here.

![Burning disc - In progress](image)

### Notes

1. We do not recommend to try to place a new files onto your "troubled" discs. Also, please do not try to close these discs, hoping to make them readable for Windows. The most safe way is to recover your files from the "troubled" disc to Hard Disk Drive (HDD) first, and then place (write) them onto a new (blank) disc.

2. To erase your re-writable disc, just click the **Erase** button in the Main ToolBar or use the same option from File Menu.
7. Additional features.

Overview.

CDRoller also offers you additional instruments such as:

- Testing Disc
- Extracting Audio Tracks
- Extracting ISO Image File
- Creating Short CD/DVD Image
- Examining disc sectors at low level
- Recovering flash data
- Use image file to manage disc sectors
- Viewing Images
- Scan files
- Reading Disk Image Files

All mentioned above features are integrated into a common intuitive shell of CDRoller.

7.1. Testing disc.

With the help of Disc Test, you can check if a disc contains errors. It can be useful to:
- Check the quality of the CD/DVD/BD media.
- If you have a CD/DVD/BD recorder, you can check whether the data (files and folders) on the disc are written correctly.
- Get advanced information from the Disc Volume.

The test can be used for both data and audio discs. It also examines Multisession and Mixed mode discs.

The list of tests includes File System test, Disc Surface test and Digital Audio Extraction (DAE) Quality test. Since the program automatically determines the disc type, it always knows what the test from the list can be applied to the CD/DVD/BD inserted into the drive. With the help of Disc Test options, you can manually include (exclude) an appropriate test to (from) the list, set scan ratio while testing the disc surface and also select tests of all sessions or only current session on multisession disc.

We recommend you to run the disc test periodically on the discs with ISO/Joliet file systems, in order to make sure a valuable files were really ("physically") placed on the disc, particularly in the following situations:
- if your DVD was created by Nero Burning ROM.
- if your CD with photos was burnt from memory cards.

To start the disc test, please select the Test Disc option in the Tools menu. The program displays a progress dialog similar to the one shown here.
After all tests have completed, the program generates the report(s). An example of ISO/Joliet FileSystem report is shown here.

7.2. Extracting Audio Tracks.

To extract (“rip”) audio track(s):
1. Insert CD audio into the drive.
2. After disk recognition left double click on CD name in the Main Window. The program displays the Main Window similar to the one shown here.
3. Select the track(s).

4. Click the **Recover Selected** command in the Side Bar, or simply drag and drop selected track(s) to the destination on HDD.

5. The program displays a progress dialog similar to the one shown here.

To extract audio tracks the program utilizes the method known as **Digital Audio Extraction** (DAE). Key features:
- Applies a set of different extraction methods with Dynamic, Fixed synchronization with "jitter" correction, re-read block of sectors in case of error or/and lost of synchronization.
- Autodetects an appropriate read function for CD drive.
- Supports WAV, MP3, MP2, OGG or RAW formats of output file.
Supports Windows ACM (Windows Audio Compression Manager).
Supports Lame and Blade MP3 encoders (DLLs) and Ogg Vorbis, high-quality and patent-free audio codec.
Extracts audio tracks "on-the-fly", directly to the output file without creating an intermediate WAV file.

Hint. To change default settings (select another encoder, extraction method, etc.) use Audio Extraction tab in the Preferences dialog.

Troubleshooting.
For the "problem" Audio CDs (discs with various defects, written with hardware or software errors, etc.), or when you get the "Can not process Digital Audio Extraction ..." message, we recommend to check the Read damaged sectors "as is" under Browser tab in the program Preferences and try to extract audio track(s) again.

7.3. Extracting ISO Image File.

Key Features.
- Extracts data into ISO Image File (*.iso file) from CD/DVD/Blu-ray discs with the different file systems (UDF, ISO/Joliet, FAT 32).
- Can be used to copy (replicate) finalized DVD-video and AVCHD discs.
- Supports Multi-Session discs, extracting data into ISO Image File from the selected session.
- Uses all recovery methods to save a valuable data from the bad discs.
- Creates *.iso file with built-in ISO 9660 file system and Joliet files names extensions. This is the most compatible file system that can be read on every machine.
- Converts UDF filenames to Joliet ones to ensure compatibility.
- Automatically creates *.iso file with built-in UDF 1.02 file system if a large file (over 4 GB) has been detected on the source UDF disc (session).
- Extracts data into *.iso file from flash media cards.

To extract ISO Image File:
1. Insert the disc into the drive.
3. The program displays a progress dialog similar to the one shown here.

Note. To prevent copying of "inaccessible" files from flash media card to ISO Image, uncheck Display deleted files and folders under Browser tab in the Preferences dialog.
Burning a new disc.
To make a new disc, just click **Burn** button, select **Burn a new disc from ISO Image file** in the **Start Window** and click the Next button.

Further, using a simple “step by step” procedure, you can select CD/DVD/BD burner (computer drive), add the recovered ISO Image File into your compilation and, finally, burn a new disc.

### 7.4. Creating Short CD/DVD Image.

CDRoller offers a simple CD/DVD catalog that is based on usage of Short CD/DVD Image - a file packed in a special way, with unique name containing ALL DIRECTORY STRUCTURE (directory tree) of the disk, including complete folders and files names with attributes. This enables you to browse through the folders, search for the files or/and folders which you need (with the help of **Tools | Find** option), detect the properties of them, using the **Properties** command, but in order to retrieve any file, you should insert a “real” CD or DVD. When you insert a disc that has the image that has been created before, CDRoller determines this image as a “mirror” of the real CD(DVD), displays it with an appropriate icon in the **Main window** and further, utilizes image to access to any folder quickly without reading of inserted CD(DVD). This is an extremely useful if your “real” CD (DVD) has become a disc with unreadable folder(s) and, therefore you can not access to its files.
To create Short CD/DVD Image:
1. Insert CD or DVD into the drive.
2. Select Tools | Short CD/DVD Image option.

You can create the image with CD (DVD) name (label) or manually assign a new name for each inserted disk. In case of multisession disc, you can create CD/DVD image for each session. All CD/DVD images automatically are placed into a separate directory assigned under the CD/DVD Library tab in the Preferences dialog.

7.5. Examining disc sectors at low level.

Key features.

- **Intensive disc scan for particular data.** For example, it searches for an email address on a disc regardless of what file the mail may be in. Can be used to examine the data on optical discs (CD, DVD, Blu-ray) and also on hard disks, flash drives and other types of Windows disks/drives. To activate the search window, just click the **Examine Sectors** button in Other Tools section of Side Bar, or select the same command in the **Tools** menu.
You can stop a search in any time, view intermediate results and continue the process where you left it before.

- **Sector View** allows you to display the disc sectors in the Text, Binary, Hexadecimal/Text or Unicode mode. There is no requirement that the sectors belong to a file - any sector on the disc can be displayed. Just click **View sector** button in the Examine Disc Sectors dialog shown above. There is no limitation to view the sector data only in a single window - multiple **Sector View** dialogs can be open at the same time.
To move between sectors you can either use the arrows to the right of the sector number, or you can enter a sector number and press the Enter key, or just paste a new sector number from the clipboard. You can simply adjust the font size under the View tab in order to get more comfortable view. **Copy** and **Save To File** options are also available under the **Export** tab.

The **Copy sectors** tab allows the direct copying of selected sectors to a disk file. Unchecking **Replace bad sectors with zeros**: is useful for certain types of discs, such as DVD camcorder mini discs. CDRoller will normally replace unreadable sectors with binary zeros to maintain the relative positions of data. This can cause problems for video players so when copying movie data this option should be unchecked.
7. Additional features.

Direct examination of the content of selected file from the main window. To view file content, just select a file in the main window and click the Examine Sectors button in Other Tools section of Side Bar. Or, right click the file name and select Examine Sectors from the pop-up menu.
You can find a particular data (text), using a set of options under the **Search** tab. The information can be also displayed in the Text, Binary, Hexadecimal/Text or Unicode mode with font size adjustment. The data pane can be also resized and scrolled.

- **Support of External Hex Editor.** Instead of built-in Sector Viewer, you can simply connect a professional hex editor (**WinHex**, **FlexHex**, **Hex Workshop**, **HxD**, etc.) and use it for detailed analysis of selected sectors or file data.

To activate this option, just check the **Use external hex editor...** under **CD/DVD Library** tab in the Preferences dialog:
The next time, when you apply Examine Sectors to the selected disc or file in the program window, you're asked to assign External Hex Editor, software installed in your system.
Note. If you manage the inserted disc with CDRoller Image, all changes in the sectors data saved by external editor will modify the image file. Further, you can recover files/folders, or extract a whole track(s), or create ISO Image File, and then burn a new disc with modified data without leaving CDRoller.

7.6. Extended Data Recovery.

Key Features.
- Provides a direct access to raw disk data using a special (kernel-mode) driver, bypassing the restrictions imposed by Windows Vista / 7 / 8 / 8.1 / 10 under standard user (non-administrative) account.
- Recovers pictures, movies and other types of files from flash memory cards, such as SmartMedia, Memory Stick, CompactFlash, xD Picture Card and other flash memory devices (e.g. pen drives, thumb drives).
- Retrieves the lost data on Hard Disk Drives (HDD), Solid-State Drives (SSD), floppy disks and other types of Windows disks/drives.
- Creates disk image files (byte-to-byte copy) of entire drive, logical disk or selected partition.
- Restores accidentally deleted files (so-called "Undelete" option), including the photos deleted by digital cameras.
- Finds and retrieves files on the quick-formatted flash media.
- Recovers lost audio files on the flash memory built into voice recorders, such as Sony, Olympus, Ritmix, etc.
- Can be used to recover a video files from Hard Disks Drives built into camcorders.
- Allows to see the found images even in the free trial version with the help of View Image option.
• Integrated into easy-to-use CDRoller shell.
• Writes recovered files onto a new CD, DVD or Blu-Ray discs without leaving CDRoller.

How to get started.

1. When installing CDRoller, check the Include Extended Data Recovery ... box under Select Additional Tasks window. Further, this will popup User Account Control under Windows Vista/7/8/8.1/10 if you don’t run CDRoller as admin by default.

2. Simply start CDRoller and select the drive for Extended Data Recovery under CDRoller - Start Window. Click the OK button.
3. Find and recover the lost data. Simply browse the folders in the displayed partition. If you look for the deleted files, please open the $LOST FILES$ folder at first. You can use the View Image from the Tools menu in order to preview the selected pictures.
Notes.
1. Do not save the files to the same drive you're recovering from. This may overwrite the data that still need to be recovered. For instance, if you recover data from flash card, do not save the data back to the same card!
2. To change drive (disk partition), use the Select drive... option from the File menu.

Creating image file.

An image file is an exact, byte-to-byte, copy (clone) of any drive (partition) displayed under CDRoller - Start Window. CDRoller can create image files for an entire disk, selected partition or logical drive. The created images can be added into the list of drives for Extended Data Recovery and then be processed like regular disks. Also, the images can be simply imported into all major forensic tools.

To create an image, just right click on the selected object under CDRoller - Start Window and then use the Create image in the next (pop-up) menu. For physical drive, you will be prompted to select whether an entire disk or only selected partition will be processed. If unreadable sectors are detected, CDRoller replaces each byte in the bad sector by E5h pattern, in order to maintain an internal image file structure.
7.7. Use image file to manage disc sectors.

This option forces the program to create and then use an own image file to manage the disc data (disc sectors). Here, disc image means a combination of .tbl and .dat files having the same name before file extension. There are 2 big advantages of image file. First, some CD and DVDs can be "poor-written". Often, one CD/DVD drive can read only a part of such disc. If another CD/DVD drive can access to the bad sectors, CDRoller simply adds a new data to the image file created before. In other words, you get the best out of each and every drive you use. Second, if you intend to read the disc twice, you get much greater speed, having the image on your hard drive. Especially, when there are bad sectors on CD or DVD.

To activate this option, just check the box with the same name under CD/DVD Library tab in the Preferences dialog. Further, when you insert the disc, you are prompted to type image file name that will be associated with this disc. We recommend to use friendly and unique name that simply tells about content of inserted disc. For example, 'My photo album 2010' or 'My trip to Canada in 2010'.
Note. It’s a very hard task to check whether the inserted disc matches 100% to the created image or not. Particularly, for the “bad” CD or DVD, due to a lot of factors that contribute to this problem (CD/DVD media types and drives). Therefore, it is important that you always use a correct file name for the inserted disc. We also recommend to keep the created images in the safe place (separate folder). By default, the program places the images to the folder assigned in Directory for CD/DVD Images under CD/DVD Library tab in the Preferences dialog.


Key Features.
- Support of all major graphic formats (BMP, JPEG, JPEG 2000, GIF, PNG, PCX, PSD, EPS, TIFF, WMF, ICO and TGA) and popular digital camera RAW formats: Canon (*.cr2, *.crw), Kodak (*.dcr), Minolta (*.mrw), Nikon (*.nef), Olympus (*.orf), Pentax (*.pef), Fuji (*.raf), Leica (*.raw), Sony (*.srf) and Sigma (*.x3f).
- Display of thumbnail previews.
- Support of image EXIF metadata, including GPS fields. Displays the location on geo map with GPS latitude and longitude coordinates, where selected picture was taken.
- Histogram display (RGB and Gray Scale).
- Batch processing to convert large or small collections of images. Support of image resizing with 11
quality filters, including Triangle, Hermite, Bell, BSpline, Lanczos3, Mitchell, FastLinear, Bilinear and Bicubic.

- View with support of "to-fit", "100% size" or "full screen".
- Batch convert of selected images into Adobe PDF or PostScript (PS) file.
- Prints selected images, including print preview support.
- "Save As" with a convert into a wide set of graphic formats.

To start, just select one or more image files and click View Image button in the Side Bar (left panel of the window where you can see your images). Or, you can right-click any image file and select the View Image from the next (pop-up) menu.

7.9. Scan files.

This option of CDRoller examines files to determine if they contain a specific content. An example is to search of the files to determine if there are any JPEG pictures, regardless of the file name and/or extension. This will look for files in the selected folder(s), volume(s) or inside the current folder, including all subfolders.

To activate the Search window, just press F3 button inside the current folder or use the Find from the Tools menu, or select folders where you intend to look for files with specific content and click the Find in Selected in the Other Tools section of Side Bar (a left panel of the program window).

Go to the Scan files tab. Here, enter your scan specifications into the Find edit window. You can also use a string of hexadecimal digit pairs after you've checked Use hex strings box.
You can also check the Use regular expressions and then type match pattern into the Find edit window. Regular expressions are a powerful tool in file scanning. CDRoller uses Perl Compatible Regular Expressions (PCRE) library, a Perl-like regular expression facility. It is recommended that you refer to a tutorial for Perl for information about constructing regular expressions and how to use them.

As a simple example of how to use regular expressions, the following scan specification matches any website URL:

\[a-z]+://[a-z./\d]+\]

Finally, you can apply Size and/or Date & Time filters under the same tabs, in order to assign additional limitations for files that will be examined.

After assembling the scan specifications, just go back to the Scan files tab and click the Start button. This will begin the scan operation from the selected folders. When the examination of the disc (drive, partition) has completed, the following dialog is displayed to show the results:

This displays the name, size, type, time, volume and path of every file which matched the scan specifications. And, offset in bytes to the found match is displayed as well. If a file has multiple matches, all matches are displayed, with the different offsets.

To view found file at low level, select a file and use Examine Sectors command.
7.10. Reading Disk Image Files.

Basic Guidelines.

1. Install CDRoller and do not forget to check the Include Extended Data Recovery... under Select Additional Tasks page. This will allow the program to read the disk image file.

2. Start CDRoller and choose Extended data recovery ... under CDRoller - Start Window dialog.

3. To add an image file to the list, click the Add image file button and choose your file in the next dialog. The CDRoller - Start Window dialog appears as follows:
4. Select image file in the shown list and click the **OK** button. CDRoller examines the image file, and you can see it as a separate volume in the program window:
Note. CDRoller has the ability to display **Evidence Item Information** for the image file recorded in Expert Witness Compression Format (EWF). Just right-click the name or icon in the program window and select the Properties in the next (pop-up) menu.

The **Evidence Item Information** is displayed under **Image file** tab in the dialog as follows:
### Properties: STORE N GO

<table>
<thead>
<tr>
<th>Field</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>I:\EWF\Tests\test_ewf_image.E01</td>
</tr>
<tr>
<td>Media Size</td>
<td>3.73 GB</td>
</tr>
<tr>
<td>Format</td>
<td>EWF, E01</td>
</tr>
<tr>
<td>Case Number</td>
<td>M20</td>
</tr>
<tr>
<td>Evidence Number</td>
<td>001</td>
</tr>
<tr>
<td>Description</td>
<td>image file (EWF)</td>
</tr>
<tr>
<td>Examiner</td>
<td>Paul Goldenberg</td>
</tr>
<tr>
<td>Notes</td>
<td>use for tests only</td>
</tr>
<tr>
<td>MD5</td>
<td>681EEB694AC522B011EA950B589C1C92</td>
</tr>
<tr>
<td>SHA1</td>
<td>0F06E9CED88EAF698E89891D0C0D7F0D433F5CD</td>
</tr>
</tbody>
</table>

---

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The goal of the CDRoller Support Team is to provide our users unrivaled technical assistance when implementing CDRoller technologies. Our commitment to you is very simple. Top-notch support and immediate solutions to your technical problems. Since we have customers throughout the globe, we will do our best to respond to requests 24 hours a day. With our technical assistance, there are no banker's hours, no auto-responder support replies, and no closed for the holiday's door sign.

Each member of CDRoller’s programming staff is an expert inside operating system structure. At our team, simplicity and elegance are greatly appreciated, practiced, and achieved. Buy our product, use our service, and you will come to appreciate that too.

**You do not have to purchase the software in order to receive support, all your questions regarding CDRoller will be responded within 12 hours, usually within 4 hours.**

If you have purchased the product, please include the email address that you used when purchasing the software - we use this to confirm your purchase status and support requests from customers receive priority over others.

You can contact our support department via email at: [support@cdroller.com](mailto:support@cdroller.com). To be notified about new versions of CDRoller and new products please subscribe to our mailing list at [http://www.cdroller.com](http://www.cdroller.com). All questions regarding orders, licenses or other services should be directed to [sales@cdroller.com](mailto:sales@cdroller.com). If you have any suggestions or comments regarding CDRoller, we’d like to hear from you. Please feel free to send an e-mail to [suggest@cdroller.com](mailto:suggest@cdroller.com). All suggestions will be at least considered and you will probably see them as new program's features in the future releases. If you have any problem with our web site at [http://www.cdroller.com](http://www.cdroller.com), please do not hesitate to contact our webmaster at [webmaster@cdroller.com](mailto:webmaster@cdroller.com).
Annex A  Controls and dialog boxes.

A.1. Main Window.

The main program window consists of List Window, Status Bar at the bottom, Side Bar at the left, List of available folders, Tool Bar and Main Menu on the top.

The List Window displays the disc contents as main folder containing drives, discs, sub-folders, files or audio tracks. A graphic symbol, or icon associates with every folder, file or audio track. CDRoller assigns a proprietary icon to each type of CD/DVD/BD/Flash media: CDROM, CD-R, CD-RW have the icon as \( \text{CD} \), all types of DVD media - \( \text{DVD} \) icon, Blu-ray disc - \( \text{BD} \) icon, CD-DA (Audio CD) is displayed with \( \text{CD} \) icon, symbol as \( \text{Music} \) associates with Mixed CD (data plus audio) and empty drive (drive without any disc) has the icon as \( \text{Empty} \). Short CD/DVD image has appropriate icon as \( \text{CD} \), and the icon as \( \text{Diskette} \) is assigned to the image that is the "mirror" of inserted disc. Flash memory card (drive) is displayed with \( \text{Card} \) icon and USB card reader has the icon as \( \text{USB} \).

To select an item in the List Window, click on its icon or name. If you want to work with multiple items in a folder, you can select (mark) each of them, using the check box near each item. The total size of selected files is displayed by the status bar. To select all items in the current folder, or return to the prior level in the directory structure, you may also use options from the secondary Tool Bar.
Side Bar similar to Microsoft Outlook offers an intuitive list of commands depending on your situation (disc type, file system, data recovery problems, etc.).

To adjust a column's width, you may move the mouse pointer to the right border of the column heading box. The mouse pointer changes to a double-headed horizontal arrow with a vertical bar in the middle. That means you move the border. Hold down the mouse bottom and drag the border left or right as needed. When the border is in its preferred location, release the mouse button.

Every item displayed in the List Window has its own Pop-up menu - if you right-click on it, a menu will show up by it, displaying all the options available over the selected item.

All buttons on the Toolbar and Side Bar have a hint - if you don't know what the button does, just place the mouse over it and wait for a second, and a short description will appear.

CDRoller supports drag-and-drop - meaning that any file and/or folder can be copied to desired location on HDD, or any audio track can be extracted to the output file by drag-and-drop.


A.2.1. File Menu (shortcut Alt + F)

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Select drive</td>
<td>F2</td>
<td>Selects the drive for Extended Data Recovery</td>
</tr>
<tr>
<td>Open</td>
<td>Ctrl + O</td>
<td>Opens current (selected) disc, session, folder or file.</td>
</tr>
<tr>
<td>Recover All</td>
<td>F9</td>
<td>Recovers all available objects.</td>
</tr>
<tr>
<td>Recover DVD Video</td>
<td>F7</td>
<td>Runs video data recovery using the wizard interface.</td>
</tr>
<tr>
<td>Split Video</td>
<td>Ctrl + S</td>
<td>Converts a recovered video into MPEG files.</td>
</tr>
<tr>
<td>Refresh</td>
<td>F5</td>
<td>Causes all discs in all drives to be examined.</td>
</tr>
<tr>
<td>Properties</td>
<td></td>
<td>Displays properties of the selected object(s).</td>
</tr>
<tr>
<td>Burn</td>
<td>Ctrl + B</td>
<td>Runs burning process.</td>
</tr>
<tr>
<td>Erase</td>
<td>F11</td>
<td>Erases re-writable disc.</td>
</tr>
<tr>
<td>Exit</td>
<td>Alt + F4</td>
<td>Ends your CDRoller session.</td>
</tr>
</tbody>
</table>

A.2.2. View Menu (shortcut : Alt + V)

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side Bar</td>
<td></td>
<td>Shows/Hides Side Bar.</td>
</tr>
<tr>
<td>Status Bar</td>
<td></td>
<td>Shows/Hides Status Bar.</td>
</tr>
<tr>
<td>Tool Bar Icons Size</td>
<td></td>
<td>Selects a size of icons in the Tool Bar (Small or Large).</td>
</tr>
<tr>
<td>Vertical Lines</td>
<td></td>
<td>Shows/Hides the vertical lines.</td>
</tr>
<tr>
<td>Horizontal Lines</td>
<td></td>
<td>Shows/Hides the horizontal line below every item in the window.</td>
</tr>
</tbody>
</table>
### A.2.3. Tools Menu *(shortcut: Alt + T)*

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find</td>
<td>F3</td>
<td>Activates the Search Window to search contents of the inserted discs and also in the collection of previously created Short CD/DVD Images.</td>
</tr>
<tr>
<td>Short CD/DVD Image</td>
<td>Ctrl + I</td>
<td>Creates and adds a new CD/DVD image to the library.</td>
</tr>
<tr>
<td>Test Disc</td>
<td>Ctrl + T</td>
<td>Runs Disc Test.</td>
</tr>
<tr>
<td>Extract To ISO Image File</td>
<td>Ctrl + E</td>
<td>Creates ISO 9660 Image File.</td>
</tr>
<tr>
<td>Examine Sectors</td>
<td>Ctrl + X</td>
<td>Activates Examine Disc Sectors dialog.</td>
</tr>
<tr>
<td>Scan UDF Disc</td>
<td>Ctrl + U</td>
<td>Runs Scan UDF Disc</td>
</tr>
<tr>
<td>Identify Raw ISO Data</td>
<td>Ctrl + R</td>
<td>Runs search and identification of ISO files, without using a system and directories structures.</td>
</tr>
<tr>
<td>Scan FAT Data</td>
<td>Ctrl + D</td>
<td>Runs intensive search of files data on the flash media</td>
</tr>
<tr>
<td>View Image</td>
<td>Ctrl + V</td>
<td>Activates Image(s) Viewer</td>
</tr>
</tbody>
</table>

### A.2.4. Help Menu *(shortcut: Alt + H)*

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Contents</td>
<td>F1</td>
<td>Opens the CDRoller online help.</td>
</tr>
<tr>
<td>Ordering Information</td>
<td>-</td>
<td>Displays information about ordering CDRoller.</td>
</tr>
<tr>
<td>FAQs</td>
<td>-</td>
<td>Displays Frequently Asked Questions (FAQs) with answers about CDRoller.</td>
</tr>
<tr>
<td>Technical Support</td>
<td>-</td>
<td>Displays information about technical assistance.</td>
</tr>
<tr>
<td>Home Page</td>
<td>-</td>
<td>Visits the CDRoller web page.</td>
</tr>
<tr>
<td>Register</td>
<td></td>
<td>Enables you to register CDRoller.</td>
</tr>
<tr>
<td>Upgrade</td>
<td></td>
<td>Displays upgrade instructions.</td>
</tr>
<tr>
<td>About CDRoller</td>
<td>-</td>
<td>Displays copyright notice.</td>
</tr>
</tbody>
</table>
A.3. The Toolbars.

A.3.1. Main ToolBar.

The buttons of the Main ToolBar duplicate the corresponding options in the File, View and Tools menu.

A.3.2. Secondary ToolBar.

Up One Level button returns focus to the parent item, usually to the parent folder (opens the folder of the higher level) that contains current folder.

Select All selects all items (files, sub-folders or audio tracks) in the current folder.

Deselect All unselects all items (files, sub-folders or audio tracks) in the current folder.

Show/Hides files checkboxes shows/hides checkboxes near each file or folder.

A.4. Preferences

A.4.1. Browser
Controls and dialog boxes.

Hardware Access Method (default value is: CDRoller proprietary driver for Windows 9x/ME or Windows NT native access for Windows NT4/2000/XP/Vista/7/8/8.1). Sets one of two methods to access hardware. The key feature of SPTD (SCSI Pass Through Direct) layer is an ability to provide a direct access to your computer drives and avoid a conflict with "malicious" filter drivers that can be installed by 3-rd party software. In other words, if you have another CD/DVD/BD related programs in your system and CDRoller cannot recognize the inserted disc or data recovery seems to be stalled, please select "SPTD interface" and try to read your disc again. Note. We do not distribute SPTD layer with CDRoller. It is available for download at [http://www.duplexsecure.com](http://www.duplexsecure.com).

Set Exclusive Access (default value Unchecked).
If Checked, only CDRoller will have an access to the hardware (your computer drives) via SPTD layer.

Date Format (default value Short Form)
Sets the Date format used by the program to display the Date information.

Time Format (default value Short Form)
Sets the Time format used by the program to display the Time information.

Treat KByte as: (default value 1024 bytes)
Detects the way of 'kilobyte consideration' as 1024 bytes exactly (in 1024 bytes mode) or as 1000 bytes (in 1000 bytes mode). It may be useful for correct file (folders or audio tracks) size calculation, before these items will be sent to hard disk.

Search of the lost data track (default value Checked)
If Checked, the program searches the lost data track when a new disc is inserted or after Refresh command, and, if found, displays its contents in the List Window.

Detect disc insertion by Windows (default value Checked)
If Checked the program detects an arrival or removal of the disc using Windows "standard" tools (messages). This starts disc recognition automatically, without requirement of the refresh. If the program can not recognize your disc automatically, try to uncheck this option and repeat examination of a new disc by clicking the Refresh button in the Tool Bar.

Read damaged sectors "as is" (default value Unchecked)
If Checked, when reading system area and folders, unreadable sectors will be accepted "as-is". This may be useful in some circumstances, but it should be understood that the content of these "accepted" sectors could be all zero or partially correct data – there is no way to tell. You should use this mode only if the program can not "recognize" your damaged disc or you vitally need an access to the unreadable folder. Please keep in mind that your computer drive may not support reading of disk sector "as is" or the content of that sector may be denied by the further checks in compliance with ISO 9660 and UDF requirements.

Read only ISO 9660 data tracks (default value Unchecked)
If Checked, the program searches and verifies only ISO system area on data tracks after insertion of new disc. Discs with another file system, such as UDF, require additional recovery procedures that may take a some time, especially while reading multisession ones. If you are sure that your disc is actually recorded in ISO 9660 format, you should check on this option in order to accelerate the disc recognition. Obviously, to read the discs with UDF file system, this option has to be unchecked.

Always use a drive capabilities (default value Checked)
If Checked, when reading the damaged sectors, the program will apply some low-level methods and algorithms based on the capabilities of your computer drive. In some circumstances the drive can slow the process when meeting a bad zones (unreadable sectors). In this case we recommend you to uncheck this option.

Display deleted files and folders (default value Checked)
If *Checked*, the program displays files and folders having *deleted* characteristics on UDF disks. The objects are shown with special *inaccessible file* icon in the List Window. You can try to recover them with the help of **Scan UDF Disc** command from **Tools** Menu.

**Apply MRW reader** (default value *Checked*)
If *Checked*, the program automatically recognizes CD-RW disk formatted in the "Mt.Rainier" CD-RW format (CD-MRW) placed into non-Mt.Rainier drive, and presents the data portion of the disk as a "read only" UDF format disk. We also recommend you use this to read the disk inserted into CD-MRW drive if your MRW disk was not ejected (closed by cd mastering program). For example, if the writing process was interrupted by a system or power failure.

**Hint.** To check the drive capabilities, use **Properties** command applied to the "empty" drive in the List window and select **Features** tab in the Properties dialog.

**Display adviser window** (default value *Checked*)
If *Checked*, a separate panel ("adviser") with some recommendations and results of disc analysis will appear inside the program window.

**Apply FAT32 reader** (default value *Unchecked*)
If *Checked*, the program automatically recognizes the disc, formatted with FAT32 file system.

### A.4.2. UDF Reader

![Preferences window](image)

- **Scan UDF Disc**
  - Lost objects: Files and folders
  - Forced scan: Don't apply
  - Unpack files after forced scan
  - Load Table of Contents from file
  - Always try to identify file type
  - Restore file tree

- **Apply DVD Reader**
  - Search of all VATs
  - Always check file integrity
  - Always read Full TDC

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Lost objects (default value Files and folders)
Determines what objects (files and/or folders) will be looked for by Scan UDF Disc.

Forced scan (default value Don't apply)
If the selected setting is different from the default value, the program will force the drive to scan your disc in order to find the lost files without using the data of system area. We highly recommend you to use this only if the inserted disk has not been recognized by CDRoller before, and you are also sure the disk contains the files. This may be useful if the disk was incorrectly finalized and system area was not written properly. For example, this problem often occurs on Sony Mavica CD when the finalization step failed on the camera.
If you actually know the name of CD/DVD/BD mastering program (or device) that formatted your disk, try to select an appropriate value from the list of the following profiles:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sony Mavica CD</td>
<td>The disk was mastered by Sony Mavica CD digital camera</td>
</tr>
<tr>
<td>Sony Mavica (O)</td>
<td>The disk is still open (non-finalized) by Sony Mavica CD digital camera</td>
</tr>
<tr>
<td>DirectCD CD-R</td>
<td>CD-R was formatted by Roxio (Adaptec) DirectCD/Drag-To-Disc v.6</td>
</tr>
<tr>
<td>DirectCD-RW74</td>
<td>CD-RW 74 min was formatted by Roxio (Adaptec) DirectCD</td>
</tr>
<tr>
<td>DirectCD-RW80</td>
<td>CD-RW 80 min was formatted by Roxio (Adaptec) DirectCD</td>
</tr>
<tr>
<td>InCD3 -RW74</td>
<td>CD-RW 74 min was formatted by Nero InCD v.3</td>
</tr>
<tr>
<td>InCD3 -RW80</td>
<td>CD-RW 80 min was formatted by Nero InCD v.3</td>
</tr>
<tr>
<td>PacketCD-R</td>
<td>CD-R was formatted by CEQUADRAT PacketCD</td>
</tr>
<tr>
<td>DirectCD-MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by DirectCD</td>
</tr>
<tr>
<td>InCD3 -MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by Nero InCD v.3</td>
</tr>
<tr>
<td>PacketCD-RW</td>
<td>CD-RW was formatted by CEQUADRAT PacketCD</td>
</tr>
<tr>
<td>InstWrite CD-RW</td>
<td>CD-RW was formatted by VOB InstantWrite</td>
</tr>
<tr>
<td>InCD4 -RW80</td>
<td>DVD-RW 80 min was formatted by Nero InCD v.4</td>
</tr>
<tr>
<td>InCD4 -DVD-RW</td>
<td>DVD-RW was formatted by Nero InCD v.4</td>
</tr>
<tr>
<td>InCD4 -DVD+RW</td>
<td>DVD+RW was formatted by Nero InCD v.4</td>
</tr>
<tr>
<td>InCD4 -MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by Nero InCD v.4</td>
</tr>
<tr>
<td>DragTo CD-RW</td>
<td>CD-RW was formatted by Roxio Drag-To-Disc v.6</td>
</tr>
<tr>
<td>DragTo CD-MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by Roxio Drag-To-Disc v.6</td>
</tr>
<tr>
<td>DragTo DVD-RW</td>
<td>DVD-RW was formatted by Roxio Drag-To-Disc v.6</td>
</tr>
<tr>
<td>DragTo DVD+RW</td>
<td>DVD+RW was formatted by Roxio Drag-To-Disc v.6</td>
</tr>
<tr>
<td>DragTo DVD-R</td>
<td>DVD-R was formatted by Roxio Drag-To-Disc v.6</td>
</tr>
<tr>
<td>DragTo DVD+R</td>
<td>DVD+R was formatted by Roxio Drag-To-Disc v.6</td>
</tr>
<tr>
<td>Device</td>
<td>Status/Details</td>
</tr>
<tr>
<td>----------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LiteOn DVD+R</td>
<td>DVD+R was mastering by LiteOn DVD recorder</td>
</tr>
<tr>
<td>LiteOn DVD+R (O)</td>
<td>DVD+R is <strong>still open (non-finalized)</strong> by LiteOn DVD recorder</td>
</tr>
<tr>
<td>Hitachi DVD-R (F)</td>
<td>DVD-R was created and <strong>finalized</strong> by Hitachi DVD camcorder</td>
</tr>
<tr>
<td>Hitachi DVD-R (O)</td>
<td>DVD-R is <strong>still open (non-finalized)</strong> by Hitachi DVD camcorder</td>
</tr>
<tr>
<td>Hitachi DVD-RAM</td>
<td>DVD-RAM was mastering by Hitachi DVD camcorder</td>
</tr>
<tr>
<td>Rec DVD+RW (F)</td>
<td>DVD+RW was created and finalized by standalone DVD Recorder (Thomson RCA, Philips, etc.)</td>
</tr>
<tr>
<td>Rec DVD+RW (O)</td>
<td>DVD+RW is <strong>still open (non-finalized)</strong> by standalone DVD Recorder (Thomson RCA, Philips, etc.)</td>
</tr>
<tr>
<td>Rec DVD-RAM</td>
<td>DVD-RAM disc was mastering by standalone DVD recorder</td>
</tr>
<tr>
<td>Rec DVD-RAM (E)</td>
<td>DVD-RAM disc was <strong>quick-erased</strong> by standalone recorder (e.g. Panasonic DVD-RAM recorder)</td>
</tr>
<tr>
<td>Sanyo DVD+R (F)</td>
<td>DVD+R was created and finalized by Sanyo DVD+R/RW standalone recorder</td>
</tr>
<tr>
<td>Sanyo DVD+R (O)</td>
<td>DVD+R is <strong>still open (non-finalized)</strong> by Sanyo DVD+R/RW standalone recorder</td>
</tr>
<tr>
<td>Sony DVD-R (O)</td>
<td>DVD-R is <strong>still open (non-finalized)</strong> by SONY DVD Camcorder</td>
</tr>
<tr>
<td>Sony DVD-RW (O)</td>
<td>DVD-RW is still open (non-finalized) by SONY DVD Camcorder</td>
</tr>
<tr>
<td>Sony DVD201-RW</td>
<td>DVD-RW disc was created by Sony DCR-DVD201 camcorder</td>
</tr>
<tr>
<td>DragTo DVD-RAM</td>
<td>DVD-RAM disc (4.7GB) was formatted by Roxio Drag-To-Disc</td>
</tr>
<tr>
<td>B’s CLiP DVD-RW</td>
<td>DVD-RW disc was formatted by BHA B’s CLip Software</td>
</tr>
<tr>
<td>B’s CLiP DVD+RW</td>
<td>DVD+RW disc was formatted by BHA B’s CLip Software</td>
</tr>
<tr>
<td>Sony abCD CD-RW</td>
<td>CD-RW disc was formatted by Sony Vaio abCD software</td>
</tr>
<tr>
<td>Pan Rec DVD-R (O)</td>
<td>DVD-R disc is still open (non-finalized) by Panasonic standalone recorder</td>
</tr>
<tr>
<td>InCD4.3 CD-RW</td>
<td>CD-RW was formatted by Nero InCD v.4.3 or 5</td>
</tr>
<tr>
<td>InCD4.3 CD-MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by Nero InCD v.4.3 or 5</td>
</tr>
<tr>
<td>InCD4.3 DVD-RAM</td>
<td>DVD-RAM was formatted by Nero InCD v.4.3 or 5</td>
</tr>
<tr>
<td>InCD4.3 DVD-RW</td>
<td>DVD-RW was formatted by Nero InCD v.4.3 or 5</td>
</tr>
<tr>
<td>InCD4.3 DVD+RW</td>
<td>DVD+RW was formatted by Nero InCD v.4.3 or 5</td>
</tr>
<tr>
<td>DragTo7 CD-R</td>
<td>CD-R was formatted by Roxio Drag-To-Disc v.7 (7.5 or 8)</td>
</tr>
<tr>
<td>DragTo7 CD-RW</td>
<td>CD-RW was formatted by Roxio Drag-To-Disc v.7 (7.5 or 8)</td>
</tr>
<tr>
<td>DragTo7 CD-MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by Roxio</td>
</tr>
<tr>
<td>Label</td>
<td>Details</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------</td>
</tr>
<tr>
<td>DragTo7 DVD-RW</td>
<td>DVD-RW was formatted by Roxio Drag-To-Disc v.7 (7.5 or 8)</td>
</tr>
<tr>
<td>DragTo7 DVD+RW</td>
<td>DVD+RW was formatted by Roxio Drag-To-Disc v.7 (7.5 or 8)</td>
</tr>
<tr>
<td>DragTo7 DVD+R</td>
<td>DVD+R/-R was formatted by Roxio Drag-To-Disc v.7 (7.5, 8 or 9)</td>
</tr>
<tr>
<td>DragTo7 DVD-RAM</td>
<td>DVD-RAM disc (4.7GB) was formatted by Roxio Drag-To-Disc v.7 (7.5 or 8)</td>
</tr>
<tr>
<td>DLA CD-RW</td>
<td>CD-RW was formatted by Sonic DLA</td>
</tr>
<tr>
<td>DLA DVD-RW</td>
<td>DVD-RW (4.7 GB) was formatted by Sonic DLA</td>
</tr>
<tr>
<td>DLA DVD+RW</td>
<td>DVD+RW (4.7 GB) was formatted by Sonic DLA</td>
</tr>
<tr>
<td>AVCHD DVD-R</td>
<td>Mini DVD-R was created by Sony AVCHD camcorder</td>
</tr>
<tr>
<td>AVCHD DVD+R DL</td>
<td>Mini DVD+R DL was created by Sony AVCHD camcorder</td>
</tr>
<tr>
<td>AVCHD DVD-RW</td>
<td>Mini DVD-RW was created by Sony AVCHD camcorder</td>
</tr>
<tr>
<td>AVCHD DVD-RW(2)</td>
<td>Mini DVD-RW was created by Panasonic AVCHD camcorder</td>
</tr>
<tr>
<td>AVCHD DVD+RW</td>
<td>Mini DVD+RW was created by Sony AVCHD camcorder</td>
</tr>
<tr>
<td>InCD6 CD-RW</td>
<td>CD-RW was formatted by Nero InCD v.6</td>
</tr>
<tr>
<td>InCD6 CD-MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by Nero InCD v.6</td>
</tr>
<tr>
<td>InCD6 DVD-RAM</td>
<td>DVD-RAM was formatted by Nero InCD v.6</td>
</tr>
<tr>
<td>InCD6 DVD-RW</td>
<td>DVD-RW was formatted by Nero InCD v.6</td>
</tr>
<tr>
<td>InCD6 DVD+RW</td>
<td>DVD+RW was formatted by Nero InCD v.6</td>
</tr>
<tr>
<td>InCD6 BD-R</td>
<td>BD-R was formatted by Nero InCD v.6</td>
</tr>
<tr>
<td>D2D CD-R</td>
<td>CD-R was formatted by Roxio Drag-To-Disc v.9</td>
</tr>
<tr>
<td>D2D CD-RW</td>
<td>CD-RW was formatted by Roxio Drag-To-Disc v.9</td>
</tr>
<tr>
<td>D2D CD-MRW</td>
<td>CD-MRW (&quot;Mt. Rainier&quot; CD-RW) was formatted by Roxio Drag-To-Disc v.9</td>
</tr>
<tr>
<td>D2D DVD-RW</td>
<td>DVD-RW was formatted by Roxio Drag-To-Disc v.9</td>
</tr>
<tr>
<td>D2D DVD+RW</td>
<td>DVD+RW was formatted by Roxio Drag-To-Disc v.9</td>
</tr>
<tr>
<td>D2D DVD-RAM</td>
<td>DVD-RAM was formatted by Roxio Drag-To-Disc v.9</td>
</tr>
<tr>
<td>D2D BD-R</td>
<td>BD-R was formatted by Roxio Drag-To-Disc v.9</td>
</tr>
<tr>
<td>Win7 DVD-R</td>
<td>DVD-R / DVD+R was formatted by Windows 7</td>
</tr>
<tr>
<td>Win7 DVD-RW</td>
<td>DVD-RW was formatted by Windows 7</td>
</tr>
<tr>
<td>Win7 DVD+RW</td>
<td>DVD+RW was formatted by Windows 7</td>
</tr>
<tr>
<td>Win7 BD-R</td>
<td>BD-R was formatted by Windows 7</td>
</tr>
</tbody>
</table>
Win7 BD-RE  |  BD-RE was formatted by Windows 7
Win 10 CD-R  |  CD-R was formatted by Windows 10
Win 10 CD-RW |  CD-RW was formatted by Windows 10
Win 10 DVD-R |  DVD-R / DVD+R was formatted by Windows 10
Win 10 DVD-RW|  DVD-RW was formatted by Windows 10
Win 10 BD-RE|  BD-RE was formatted by Windows 10

Warning. Please use the forced scan at your own risk. There is no 100% guarantee to retrieve all files from all disks in all cases. Please keep in mind, that some files may be incorrectly written, erased or partially re-written by a new ones.

Pack files after forced scan (default value Unchecked)
If Checked, the program will try to decode the files found by the forced scan on the disks compressed by Roxio (Adaptec) DirectCD. The found files can be recovered with the help of Recover All, Recover Selected or drag & drop commands in the "Lost objects detected..." window.

Load Table Of Contents from file (default value Unchecked)
If Checked, you are prompted to select a file with the table of contents of the objects found by Scan UDF Disc before, instead of new scan of your disk.

Always try to identify file type (default value Checked)
If Checked, the program will try to identify the types of found files at the scan stage (preliminary identification). On some discs and drives this may slow the scan process.

Restore file tree (default value Checked)
If Checked, the program tries to restore an original file tree from each found folder after "Scan UDF Disc" is completed or canceled. Note. For the damaged discs, we recommend to run the "Scan UDF Disc" twice, with checked and unchecked option.

Apply DVD Reader (default value Checked)
If Checked, the program will try to recognize and verify DVD (BD, HD-DVD) automatically. If Unchecked, only CD identification methods will be applied.

Search of all VATs (default value Unchecked)
Virtual Allocation Table (VAT) is an important part of the UDF File System. VAT’s location is crucial for CD-R/DVD-R/DVD+R/DVD+R DL disks created with the help of drag & drop software, such as well-known Roxio (Adaptec) DirectCD and Drag-To-Disc. If the VAT can not be found or is corrupted, files will be missing.

If the option is Checked, the program will try to search all VATs. This may give you a chance to find and recover the files from the previous backups, including the files accidently deleted by drag & drop software. If some old VATs are found, the program displays their files and folders in a separate sessions. Further, all sessions can be viewed by the built-in Session Selector.

Always check file integrity (default value Checked)
When Checked the program always test the file before decompression, using the data of file header. If an important file data seem to not be recovered, try to uncheck this option. Please keep in mind that you may get an unpredictable results, so try this only at your own risk.

Always read Full TOC (default value Checked)
Try to uncheck this box if CDRoller seems to hang up your system when analyzing the disc. This problem can be caused by DVD43 driver installed in your system. This driver is bundled with some
DVD programs (DVD Idle Pro or DVD Region), and can prevent a normal work of CDRoller.

A.4.3. ISO Reader

Read Path Table (default value Little Endian (Intel))
By default, the program does use the Path Table because this is the most fast method to access the directories on your ISO 9660 disc. CDRoller uses the Big Endian addresses by default, because Windows doesn’t use them, so CDRoller offers an alternative method at once, if your disc is not visible by Windows. However, for a particular disc, if the default settings doesn’t work properly, you can try another settings. For example, if the Path Table seems to be invalid, you can select Don’t use path table. This will force CDRoller to start from the Root directory and scan all directories on the “troubled” disc.

Apply forced scan if Path Table is invalid (default value Checked)
If Checked, the program will automatically scan the directories in case of inaccessible Path Table.

Ignore Joliet file system (use only ISO 9660) (default value Unchecked)
If Checked, any Joliet directory information on the disc will be ignored and only the ISO-9660 directory will be displayed. This may be useful if the Joliet directory information is corrupted and files seem to be inaccessible on the disc. With the help of ISO-9660 directories you can try to access the files data, bypassing the Joliet file system.
A.4.4. CD/DVD Library

### Preferences

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**Apply to CD/DVD Images**

- **Open** (default value Checked);
- **Send** (default value Checked);

When Checked the program tries to apply an appropriate command to the created CD(DVD) image.

**File Name** (default value by Volume Name)
The File Name can be created either by choosing the Disk Volume Name (by Volume Name mode) or summarizing the word 'CDIM' with four random digits (Random mode) or typing CD(DVD) Image name manually (Manual mode).

**When a new disc is inserted** (default value Unchecked)
When Checked the program creates CD/DVD Image for a newly inserted disc.

**Use image file to manage disc sectors** (default value Unchecked)
If Checked, the program will create and then use an own image file to manage the disc data. Here, image file means a combination of .tbl and .dat files having the same name before file extension. There are 2 big advantages of image file. First, some CD and DVDs can be "poor-written". Often, one CD/DVD drive can read only a part of such disc. If another CD/DVD drive can access to the bad sectors, CDRoller simply adds a new data to the image file created before. In other words, you get the best out of each and every drive you use. Second, if you intend to read the disc twice, you get much greater speed, having the image on your hard drive. Especially, when there are bad sectors on CD or

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DVD.

When you insert the disc, you are prompted to type image file name that will be associated with this disc. We recommend to use friendly and unique name that simply tells about content of inserted disc. For example, ‘My photo album 2010’ or ‘My trip to Canada in 2010’. Further, the program will create .tbl and .dat files and use them to manage disc data.

**Use external hex editor to examine sectors** (default value *Unchecked*)
When *Checked*, you can use an external hex editor to examine disc sectors. For example, WinHex, FlexHex, Hex Workshop, HxD or others.

**Directory for CD/DVD Images** (*My Documents directory path by default*)
Assigns the directory on your Hard Disk Drive (HDD) to store the created CD/DVD Images.

**Directory for Temporary Storage** (default value *Windows Temporary Directory*)
Assigns the directory on your HDD to be used as Temporary Storage for drag-and-drop and Open operations.

**Warning.** Please do not select “Directory for Temporary Storage” as destination folder for Recover All and Recover Selected operations. When you close CDRoller, the program automatically cleans out this temporary folder, and all recovered files and subfolders will be lost!

### A.4.5. Audio Extraction

![Preferences](image)

**CD Drive**

- **DAE Method:** Dynamic sync
- **Read Command:** AUTODETECT
- **Swap Channels**
- **"Big Endian"**

**Compression**

- **Wave Format:** PCM 44,100 Hz; 16 Bit; Stereo
- **Select Encoder:** Internal WAV
- **File Extension:** .wav
- **High Quality**
DAE Method (default value Dynamic Sync Width)
With the help of Dynamic Sync Width method, the program tries to synchronize a new audio data with previously read block of audio sectors by changing overlap area between two consecutive read blocks. Fixed Sync Width means that a set amount of frames is used for blocks synchronization. Read error detection and lost synchronization control are in the both methods. The audio extraction by Burst Copying method is the fastest. Burst copy doesn't use any synchronization and error correction.

Read Command (default value AUTODETECT)
If AUTODETECT (recommended setting) option has been selected, the program tries itself to find an appropriate read algorithm for user’s CD drive.
SCSI READ CD function is the base command recommended by SCSI-3 Standard for reading audio frames. It is supported by all ATAPI drives that have DAE feature, and some SCSI devices. SCSI READ (10) function may be used for DAE on SCSI drives support SCSI-2 Standard.
Note. The list of audio read commands used by program in AUTODETECT mode is not limited by two ones mentioned above. Some known read functions are absent in the selection list because a wrong chosen extraction command may cause problems on some SCSI systems.

Swap Channels (default value Unchecked)
When checked, the program itself will exchange left and right channels in the audio samples before writing them into output file. This may be suitable for some CD drives to exchange stereo channels while extraction.

"Big Endian" (default value Unchecked)
Motorola " Big Endian" mode is often used on drives from Grundig, IMS, Kodak, Ricoh and some others. WARNING. Check this option only if the extracted output file seems to consist of noise!

Wave Format (default value 44,100 Hz; 16 Bit; Stereo)
Indicates a brief description of audio compression format that has been selected.

Select Encoder (default value Internal WAV)
Assigns an appropriate encoder from the list of available ones.

File extension (default value .wav)
Indicates the extension of output file (.wav, .mp3 or .raw).

Options
Activates an options dialog box to select an audio compression format.

High Quality (default value Unchecked)
For some audio compression formats, specifying this flag may improve the audio quality or other characteristics.
A.4.6. Disc Test

File System Test group.

Show the details of "import" file (default value Checked)
For multisession discs only. When Checked, a report window displays some info whether a file was imported from the prior session ("came from session # ..."), or not.

Include to Disc Test (default value Checked)
When Checked File System Test will be included to the list of available tests.

Check on the disc (default value All available sessions)
If All available sessions option has been selected the program checks file systems of all sessions on multisession disc. In case of Selected session only the selected session is examined.

Note. There is no difference between these two settings for single session disc.

Disc Surface Test group.

Scan ratio Track Bar (default position 20 to 2000 sectors)
Sets the current ratio of read sectors to total sectors in the block. For example, “20 to 2000 sectors” setting means that the program reads 20 sectors in the block of 2000 sectors and therefore, then skips (2000 - 20) sectors before the next reading. This setting is used for Disc Surface Test and also for DAE Quality test.

Include to Disc Test (default value Unchecked)
When Checked Disc Surface Test is included to the list of available tests. For mixed CDs it means that as Disc Surface Test as DAE Quality test will be included to the list of available tests.

Check on the disc (default value All available sessions)
If All available sessions option has been selected the program scans disc surface on all sessions. In case of Selected session only the selected session is examined on multisession disc.
Note. There is no difference between these two settings for single session disc.

**Audio Read Overlap** (default and minimum values are 0, maximum value is 7)
Sets the number of overlapping sectors for DAE Quality test. This may be useful to determine the value of overlap for so-called "jitter correction" while reading CD audio data.

### A 4.7. FAT / NTFS / Ext

![Preferences Window]

- **Check if the deleted file is in use**
- **Display deleted files and folders**
- **Enable NTFS Deep Scan**
- **Ignore file system**

**Directory for Temporary Storage**

C:\WINDOWS\Temp\%

**Check if the deleted file is in use** (default value *Checked*)
If *Checked*, the program always tests whether each cluster of deleted file is "in use" or not. In other words, CDRoller tries to test an integrity of the deleted file. If any of the clusters of a deleted file are "in use", this can indicate that the cluster was reassigned to another file and part of the deleted file was overwritten by another.

There are many scenarios of cluster allocations and how files may be overwritten by another files. If you're looking for the data of big video file, it may be useful to try to find the file with unchecked option. Having assumed the most part of file is located in the sequential clusters, a loss of small number of clusters may not affect the functionality of all file.

**Display deleted files and folders** (default value *Checked*)
If Checked, the program displays found objects in the special $LOST FILES$ folder.
Enable NTFS Deep Scan (default value Unchecked)
If checked, the program scans unused clusters, trying to locate the lost files based only on file signatures, ignoring the file system records.

Ignore file system (default value Unchecked)
If checked, the program will not read the file system records. And, you can try to detect the lost files via their signatures only.

Directory for Temporary Storage (default value: Windows Temporary Directory)
Assigns the directory as Temporary Storage for some operations.

Warning.
Please do not select “Directory for Temporary Storage” as destination folder for Recover All and Recover Selected operations. When you close CDRoller, the program automatically cleans out this temporary folder, and all recovered files and subfolders will be lost!

A 4.8. Image File

Ignore UDF file system (default value Unchecked)
If checked, the program ignores UDF file system and looks for only ISO/Joliet system records.

Save image file name (default value Checked)
If checked, the program saves the name and path of image file you're currently working with.
Annex B License Agreement

CDRoller - End User License Agreement (EULA).

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