UltraISO Overview

Along with large capacity hard disk popularity, people were already used to coping compact discs to CD/DVD image files (also called compact disc image document), generally used is the famous ISO 9660 international standards format, therefore CD/DVD image files are called ISO files. Because the ISO file retained complete data information of the compact disc (including compact disc boot information), you were allowed the convince to use commonly used CD burning software (for example Nero-Burning ROM) to record the disc with your CD-R/RW over and over forever, it can also be used directly through Virtual CD-ROM drive software (for example SoftDisc).

UltraISO is a CD/DVD image file creating/editing/converting tool, it can directly edit the CD/DVD image file and extract files and folders from it, as well as directly make ISO files from your CD/DVD drive or hard disk. At the same time, you can maintain the ISO bootable information, thus creating your own bootable CDs and DVDs. You now have the power to make and edit your own ISO files, and then burn them to CD or DVD for your own needs.

UltraISO is in sole possession of the intellectualized ISO document format analyzer, it can process at the present time almost all types of image files, including ISO and BIN, it may even support new image files which are yet to be created. UltraISO can open these image files, directly extract files and folders, edit it and convert other image files to the standard ISO format.

UltraISO uses the double window unification user contact interface, you have the choice to only use the quick buttons and/or the mouse Drag & Drops, you can handle any CD/DVD image file easily.

Related links:

UltraISO System requirement

<u>UltraISO</u> main characteristics

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• System requirement of UltraISO:

- 32bit or 64bit Windows Vista/2003/XP, Windows 2000, ME, 98SE, 98,
 Windows NT4.0 SP6a+ operating system .
- Intel Pentium 166MHz or above.
- 64MB memory.
- At least 10MB free hard disk space.
- CD-ROM, CD-R/RW, DVD-ROM, the DVD-R/RW driver (copy compact disc image needs).
- Mouse.

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The UltraISO main characteristic includes:

- Can directly edit the ISO image file.
- Can directly extract files and folder from ISO image file
- Can add / delete /create new directory /rename ISO file image content.
- Can make ISO file from hard disk document.
- Can create CD image from CD/DVD-ROM, maintain bootable information.
- Can process the compact disc boot information, you can directly add/remove/extract boot image of the ISO image.
- Supports nearly all known CD image file formats (.ISO, .BIN, .IMG, .CIF, .NRG, .BWI and so on), and converts them to the standard ISO form image.
- May directly set the file/folder to hidden attribute
- Supports ISO 9660 Level1/2/3 and Joliet extension
- Automatically optimizes the ISO image file structure, saves the CD space.
- Supports the shell document type integration, Open Image files through double clicking them or the Right Click menu of the mouse with the open

dialog.

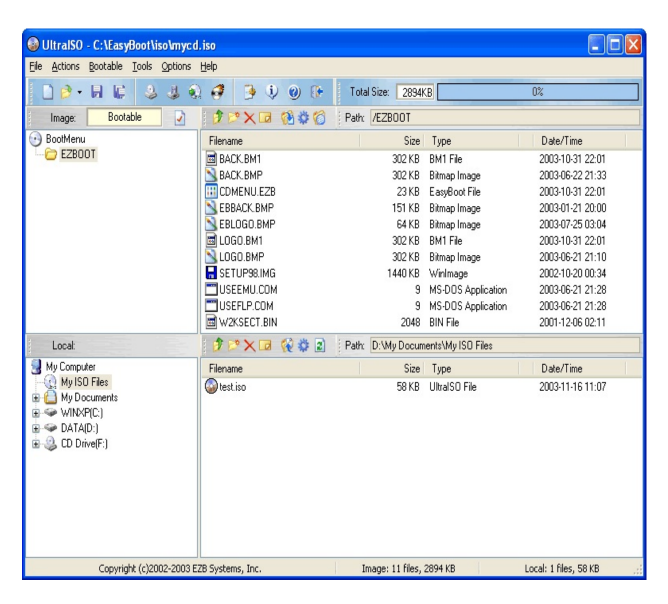
- The double window user interface is extremely convenient to use.
- There are rich add-on tools, you can create ALL in 1 bootable compact discs, CD image file management, even the virtual CD/DVD drive, those functions are really powerful.

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Graphical User Interface

UltraISO GUI include <u>Main Window</u>, <u>Image File Editing Window</u> and <u>Local File Browser Window</u>.

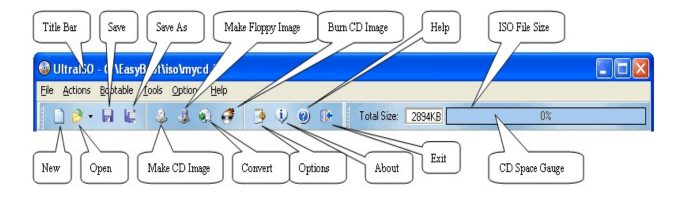
Popup Menu is supported in data area.



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• Main Window

The "Main Window" includes "Title Bar", "Tool Bar" and "Status Bar". "Title Bar" show software version and the current ISO image name.



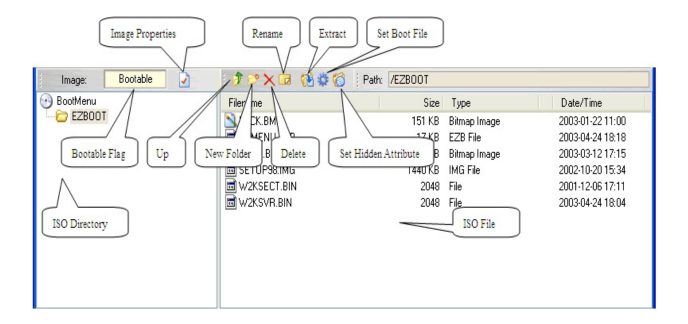
"Tool Bar" include buttons to "New", "Open" and "Save/Save As", ISO image file, and display size of ISO image.

"Status Bar" show Copyright and contact information.

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• ISO file editing window

ISO file editing window include "ISO directory" tree, "ISO file" list and a toolbar.



"ISO directory" display directory tree of current ISO image, You can change directory by clicking on your desired item.

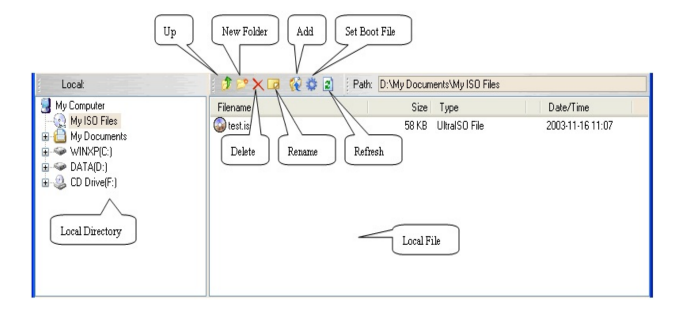
"Local file" displays all files and folders under current directory. You can do all file manipulation through the toolbar, pop-up menu or just Drag & Drop.

The Toolbar includes some speed buttons, such as file delete/rename/create new directory and add file or folder to ISO image.

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• Local file browser window

Local file browser widow include "local directory" tree, "local file" list and toolbar.



"Local directory" display directory tree of your computer, include CD/DVD-ROM drives. You can change drive and directory by click on your desired position.

"Local file" display all files and folders under current directory. You can do all file manipulation through toolbar, pop-up menu or just Drag & Drop.

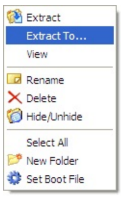
Toolbar includes some button, such as file delete/rename/create new directory and add file or folder to ISO image.

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• Popup Menu

The "Popup Menu" is different for display area. Right Click the mouse button to bring it up.

For example, Right Click the mouse button in "ISO File" list, a popup menu as following will appear.



Popup menu is content sensitive. It is faster and more comfortable to use.

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UltraISO User's Guide

| Create New ISO File |
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| Edit an Existing ISO File |
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| Extract Boot Image from CD/DVD-ROM Disc |
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| Set Options |
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Create New ISO File

New ISO File

Create a New ISO Image.

Choose 'File'->'New' from main menu, and select the right ISO image type to create. You may also click to create a new ISO image.

Add files and folders

To add files and or folders to an ISO image.

Set destination ISO location in "Image Dir:" list, then press F3, or menu 'Actions'->'Add Directory', or select files and folders from the "Local Dir:" list, and click to add.

Or select files and folders in "Local Dir:" list and drag them to "Image Dir:" list or existing "ISO File" then drop.

Edit ISO Image content

To change the contents or location of files and folders within your ISO Image by popup menu, such as new folder creation, rename or delete an item.

You may also use the buttons above the ISO image file, click to create new folders; or select files/folders, then press 'Delete' key or click to delete the files/folders. Rename files/folders by pressing F2 key or clicking □ the rename icon.

To move files/folders, simply select files, and Drag to the new destination folder then drop.

Save ISO File

Saving the ISO Image.

Choose 'File'->'Save' from main menu, or click late to save current ISO file. If it's newly created one, you need to enter the ISO filename.

You may also choose 'File'->'Save As' from main menu, or click \(\subseteq \) to save as a new or different ISO filename.

Exit

Choose 'File'->'Exit' from main menu, or click on "Main Window" to exit this program.

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Edit an Existing ISO File

Open ISO File

Opening an existing ISO Image.

Choose 'File'->'Open' from main menu, or click , this will open the "Open ISO File" dialog box, select an ISO file and click the "Open" button.

Or set disk path in "Local Dir:", then double click on filename.

Extract from ISO image

Extracting files from the ISO Image.

Select and set the destination location in "Local dir:", then select files and folders from the "Image Dir:" list, and press F4 or click to extract.

Or select files and folders in "ISO File" list and drag them to "Local Directory" or "Local File" then drop.

Add Files and Folders

To add files and or folders to your ISO image.

Set the destination ISO location in "Image Dir:", then press F3, or select files and folders from "Local Dir" list, and click to add.

Or select files and folders from "Local Dir:" and drag them to "Image Dir:" or "ISO File" then drop.

Edit ISO Image content

To change the contents or location of files and folders within your ISO Image by popup menu, such as new folder creation, rename or delete an item.

You can also use the buttons above the ISO image file, click

to create new folders; or select files/folders, then press 'Delete' key or click

to delete the

files/folders. Rename files/folders by pressing F2 key or clicking I the rename icon.

To move files/folders, simply select files, and Drag to the new destination folder then drop.

Save ISO File

Saving the ISO Image.

Choose 'File'->'Save' from main menu, or click let to save current ISO file. If it's newly created one, you need to enter the ISO filename.

You may also choose 'File'->'Save As' from main menu, or click **!** to save as a new or different ISO filename.

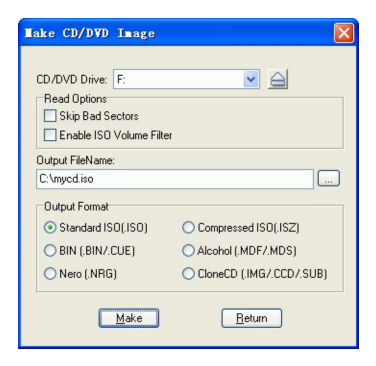
Exit

Choose 'File'->'Exit' from main menu, or click let on "Main Window" to exit this program.

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Create ISO Image from CD/DVD Disc

Choose 'Tools'->'Make CD/DVD image' from main menu, or press F8, or click, the "Make CD/DVD Image" dialog will pop-up:



Select your CD/DVD-ROM drive that holds the compact disc, and enter the name of ISO file. Now you can click the 'Make' button to begin making an ISO file.

A progress widow will pop-up to indicate percent done, time used and estimated time. You can click the "Stop" button to cancel the action.

Note:

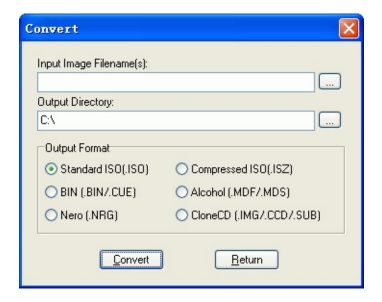
- 1) UltraISO can output many formats, you can select ISO, ISZ, BIN(BIN/CUE), Nero(NRG) or CloneCD (IMG/CCD/SUB) format.
- 2) If 'Skip Bad Sector' is checked, UltraISO will fill with blank data for bad sectors; otherwise, it will stop making CD/DVD image when a read error encountered.
- 3) If 'Enable ISO Filter' is checked, UltraISO will use logical ISO volume information instead of physical track information reported by CD/DVD drive. Generally, padding block added by your burning software will be removed this way. This option works with data CD/DVD only.

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Convert CD/DVD Image format

Choose 'Tools'->'Convert' from main menu, or click, the "Convert" dialog will pop-up:



Select CD/DVD image file(s) to convert, enter the name of output image file, and select output format. Now you can click the 'Convert' button to begin.

A progress widow will pop-up to indicate percent done, time used and estimated time. You can click the "Stop" button to cancel the action.

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Make Bootable CD/DVD

- Create New ISO File or Edit an Existing ISO File
- Prepare boot image file

Boot image file can be extracted from the original bootable CD/DVD, or from an floppy.

For using DOS-based tools such as PQMagic and Ghost from CD, you can make a floppy first, check it by booting your PC, then use 'Make Floppy Image' to create a boot.ima file.

For making Windows NT/2000/XP bootable CD, you can <u>extract boot</u> <u>image file</u> from the original CD to boot.bif.

For making multi-boot, menu driven CDs and DVDs, please see here.

Set boot image

You can set the boot image file by choosing 'Bootable'->'Load boot file' from main menu, or by the following ways.

If the boot image file is located within the "Image Dir:" list, select it and click above the "ISO File" list to set it as the boot image.

If the boot image file is located in "Local Dir:" list, select it and click above the "Disk File" list to set it as the boot image.

Save boot image file

If ISO image is bootable, you use menu "Bootable"->"Save Boot File" to extract to disk for further use.

Clear boot information

Use menu "Bootable"->"Clear Boot Information" t to remove boot information of bootable ISO image.

• Save ISO File

Choose menu 'File'->'Save' or click 🖥 to save current ISO file. If it's newly created one, you need to enter the ISO filename.

You may also choose menu 'File'->'Save As', or click **!** to save as a new or different ISO filename.

Exit

Choose 'File'->'Exit' from main menu, or click on "Main Window" to exit this program.

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Extract Boot File from CD/DVD Disc

Choose 'Bootable'->'Extract Boot File from CD/DVD...' from main menu, the "Extract Boot Image" dialog will pop-up:



Select your CD/DVD drive that holds the compact disc, enter the name of boot file. Now you can click the 'Make' button to begin extracting the boot image file.

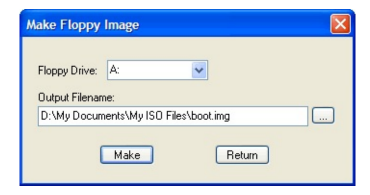
A progress widow will pop-up to indicate the percent done, time used and estimated time. You can click the "Stop" button to cancel the action.

You can also choose 'File'->'Open CD/DVD...' to browse contents of a bootable disc, then use 'Bootable'->'Save Boot File' to get the boot image file.

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Make Floppy Disk Image

Choose 'Bootable'->'Make Floppy Image' from main menu, the "Make Floppy Image" dialog will popup:



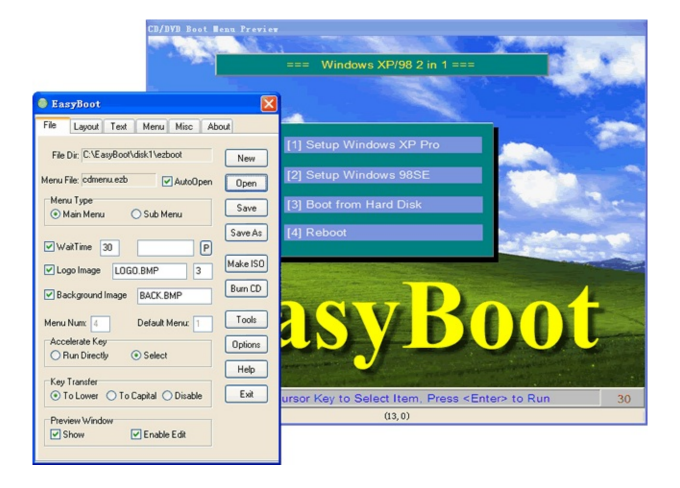
Select your drive that holds the floppy disk, and enter the name of image file. Now you can click the 'Make' button to begin making the image file.

A progress widow will pop-up to indicate percent done, time used and estimated time. You can click the "Stop" button to cancel the action.

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Make multi-boot CDs and DVDs

You can make multi-boot, menu driven CDs and DVDs through a add-on tool named EasyBoot:



Please visit (http://www.ezbsystems.com/easyboot) for more detailed information.

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Create New Audio CD Image

New CD image File

Choose 'File'->New'->'Audio CD image' from main menu, or click yellow area behind "Image" Non-Bootable to enter Audio CD mode and create a new CD image. The status will changed to Mage: Audio CD.

Add Music file

Set destination ISO location in "ISO directory", then press F3, or select WAV/MP3/WMA files in "Disk File" list, and click to add.

Or select files in "Disk File" and drag them to "ISO Directory" or "ISO File" then drop.

Note: Audio file must be in CD-DA quality(2 channel/16 bits/ 44100hz). UltraISO will not accept other sample rate.

Edit CD Image content

Use buttons above "ISO File", select file , then press 'Delete' key or click \bowtie to delete file, press F2 key or click \bowtie to rename.

Select files, Drag to destination then drop, you can move file position.

Note: Do not change the file extension(.WAV).

Save image File

Choose 'File'->'Save As' from main menu, or click • to save current image file, you need to enter the file name.

Exit

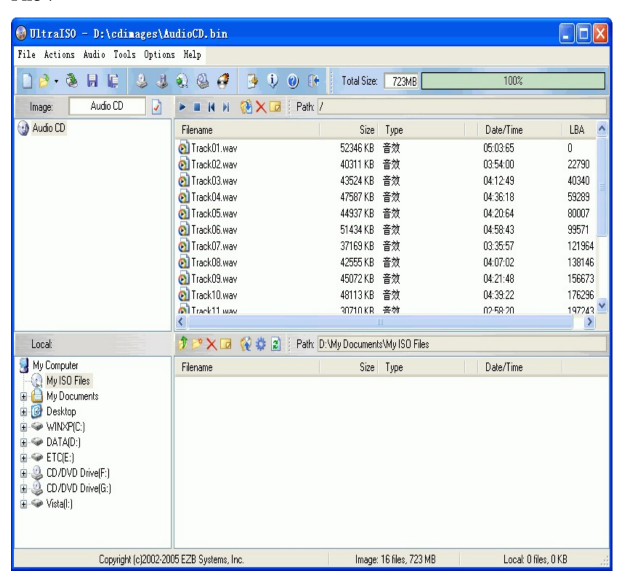
Choose 'File'->'Exit' from main menu, or click on "Main Window" to exit this program.

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Edit an Existing Audio CD Image

Open CD Image File

Choose 'File'->'Open' from main menu, or click ≥, the "Open ISO File" dialog will pop-up, select audio CD image file and click "Open" button. Or set disk path in "Local Directory", then double click on filename in "Disk File".



Extract from CD image

Each music/song in CD image is displayed as *.wav file entry. Set destination disk location in "Local directory", then select files and folders in "ISO File" list, and press F4 or click ☑ to extract.

Or select files and folders in "ISO File" list and drag them to "Local Directory" or "Local File" then drop.

Note: Files extracted from CD image is saved in standard .WAV format. You can play it by double click.

Add Music File

Set destination ISO location in "ISO directory", then press F3, or select .WAV/MP3/WMA files in "Disk File" list, and click € to add.

Or select files in "Disk File" and drag them to "ISO Directory" or "ISO File" then drop.

Note: Audio file must be in CD-DA quality(2 channel/16 bits/ 44100hz). UltraISO will not accept other sample rate.

Edit CD Image content

Use buttons above "ISO File", select file , then press 'Delete' key or click \boxtimes to delete file, press F2 key or click \boxtimes to rename.

Select files, Drag to destination then drop, you can move file position.

Note: Do not change the file extension(.WAV).

Save CD image File

Choose 'File'->'Save As' from main menu, or click **!** to save as a new CD image file.

Exit

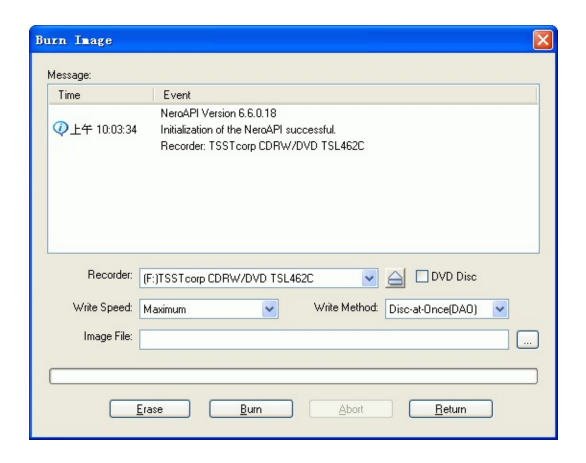
Choose 'File'->'Exit' from main menu, or click 📭 on "Main Window" to exit

this program.

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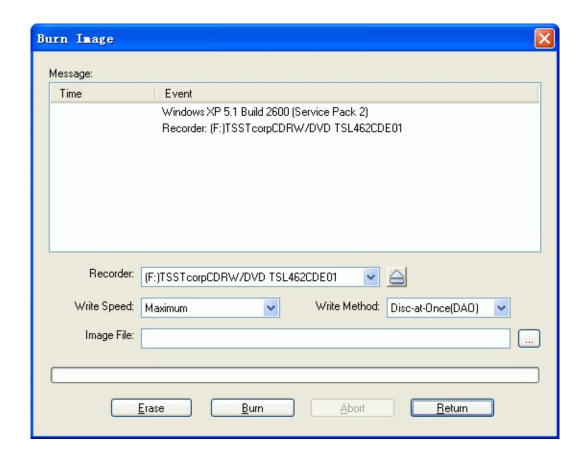
Burn CD/DVD Image

Choose 'Tools'->'Burn CD/DVD Image...' from main menu, or press F7 or click, UltraISO will call NeroBurn and the "Burn Image" dialog will pop-up:



Select recorder and an CD/DVD image file, then click the 'Burn' button to begin. Please check 'DVD Disc' if you are burning a DVD-R/RW, DVD+R/RW or DVD-RAM disc.

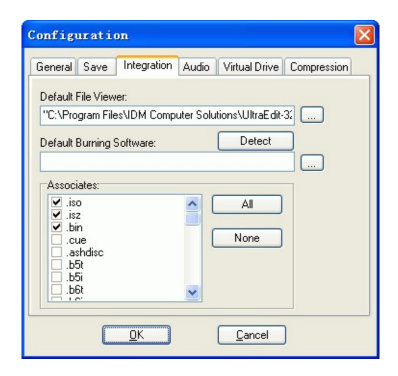
For CD-RW disc, you can erase it's content by clicking the 'Erase' button. You can click the "Abort" button to cancel the action working in progress.



NeroBurn need Nero Burning ROM to work, if you do not have Nero, the build-in burning engine UltraBurn will be used automatically.

You can also specify another burning software (Such as Roxio Easy CD/DVD Creator, NTI CD/DVD maker, etc.) this way:

Choose 'Options'->'Configuration' from main menu, or click , and 'Configuration' dialog will appear:



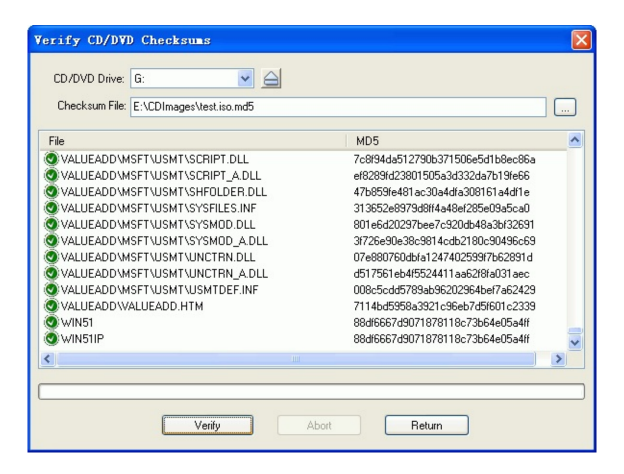
Switch to "Integration" page and click 'Detect' to find a burning software automatically, or click '...' to browse for the desired burning program, and click 'OK' to save the settings.

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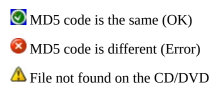
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Verify CD/DVD just Burned

When 'Generate MD5 Checksums on Save" option is checked, UltraISO will create a .MD5 file before saving an ISO image. You can verify the burned CD/DVD disc later by "Tools->Verify CD/DVD Checksums":



Put burned CD/DVD to a drive, browse for the MD5 checksum file, then click 'Verify' button to begin. UltraISO will calculate MD5 signature of files on the disc and compare them with pre-generated ones stored in .MD5 file.



Note:

1) Open an ISO image and Choose 'File'->'Verify Checksums' from main

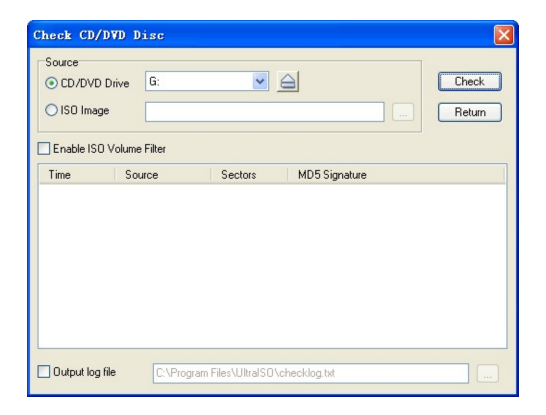
menu can verify an ISO image.

- 2) Choose 'File'->'Create Checksums' can create checksums of files in 'Image' area
- 3) Choose "Tools->Create CD/DVD Checksums" can generate a .MD5 file from a CD/DVD disc

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Check CD

Select "Tools->Check CD/DVD Disc" from main menu, the "Check CD/DVD Disc" dialog will popup:



Select source as a CD/DVD drive or an ISO image, then click the 'Check' button to begin.

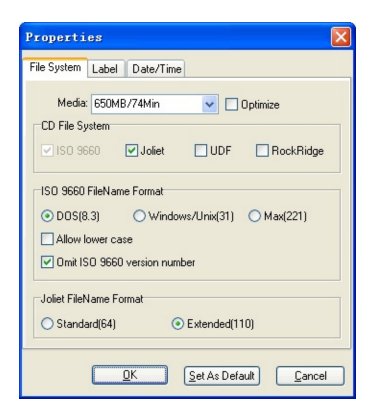
Number of sectors and MD5 signature of the compact disc will be displayed if the process is successful.

Check 'Output log file' option will write the result to the specified text file as well.

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Set Properties of ISO Image

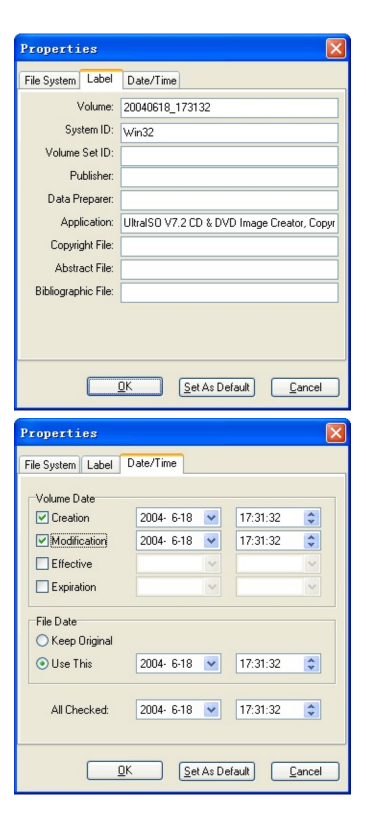
Choose menu 'File'->'Properties'the "Properties" dialog will pop-up:



You can set CD volume name, format of CD file system, length of filename in ISO 9660/Joliet volume.

You can set the media type and other options as well.

Click "OK" button to save the configuration, Click "Set as Default" button to save the configuration and use it as default, click "Cancel" to withdraw what you changed.



Set document to hidden attribute

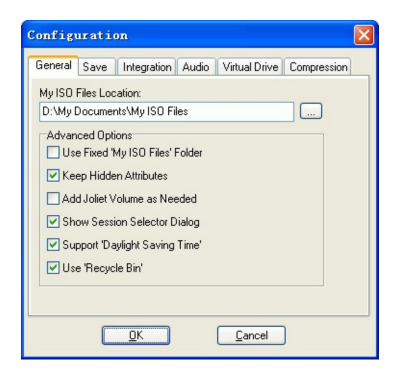
Select one or multiple file or folder from "ISO file list", then choose 'Hide/Unhide' from popup menu, or click to change the selected file attribute to HIDDEN; click once more to return normal state.

Note: files with hidden attribute will display a "!" symbol before "Date/Time".

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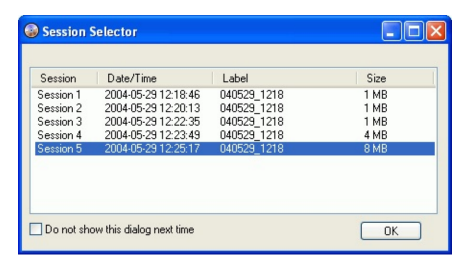
Set Options

Choose 'Options'->'Configuration' from main menu, or click the "Configuration" dialog will pop-up:



You can set the 'My ISO Files Location' folder on "General" page. For advanced options:

- 1)If 'Use fixed ISO folder' is checked, UltraISO always use this directory of 'My ISO Files Location" as default when opening or saving files.
- 2)If "Keep Hidden Attributes" is checked, UltraISO will keep hidden attributes of all files and folders when adding to or extracting from the ISO image.
- 3)If "Add Joliet volume as needed" is checked, UltraISO will add secondary Joliet volume if any filename exceed ISO 9660 limit.
- 4)If "Show Session Selector Dialog" is checked, the following dialog will appear when opening a multi-session CD/DVD image:

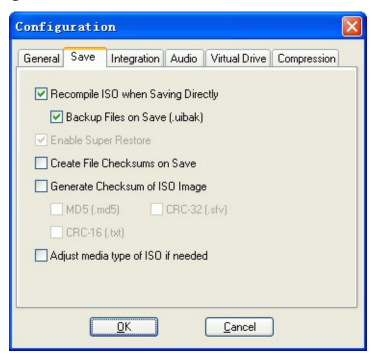


If not checked, UltraISO will use last session by default.

5)If "Support Daylight Saving Time" is checked, UltraISO will adjust date/time of files in ISO image as needed.

6)If "Use Recycle Bin" is checked, UltraISO will always put deleted local files to Windows Recycle Bin. Otherwise, they will be deleted permanently.

Click "OK" button to save the configuration, click "Cancel" to withdraw what you changed.

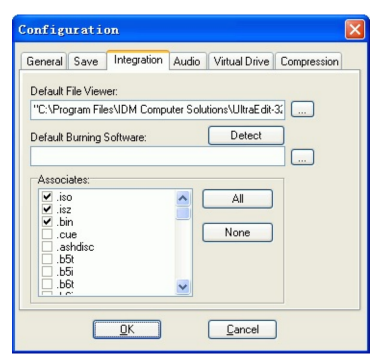


On "Save" page, you can set the following options:

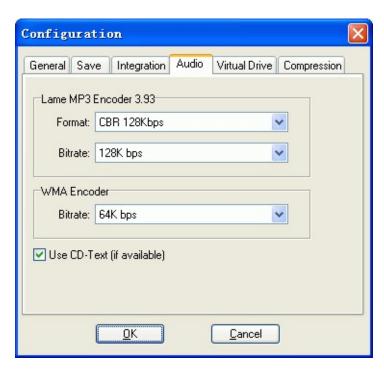
1)If "Recompile ISO when saving directly" is checked, UltraISO will always recompile a modified ISO image when you click 'Save' button. Otherwise, UltraISO saves changed part of volume data only.

If "Backup Files on Save" option is checked, UltraISO will create a backup file with .uibak extension.

- 2)If "Enable Super Restore" is checked, UltraISO will backup all necessary information when saving an ISO image while'Recompile ISO when saving directly' option is turned off. You can use 'Alt+BackSpace" to restore to previous, unmodified image thereafter.
- 3)If "Create File Checksums on Save" is checked, UltraISO will create MD5 checksums before saving an ISO image. You can use it to verify ISO image or burned CD/DVD later.
- 4)If "Generate Checksums of ISO Image" is checked, UltraISO will generate MD5, CRC-32, CRC-16 checksums of the ISO image saved. These information will be saved as a text file.
- 5)If "Adjust media type of ISO" is checked, UltraISO will change media type field of ISO image according to the size of it.



On "Integration" page, you can set default file viewer, default burning software and file type associates.



On "Audio" page, you can set MP3 and WMA encoder parameters, as well as CD-Text option.

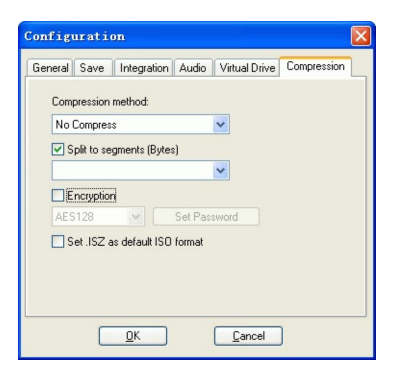


On "Virtual Drive" page, you can set number of devices if compatible virtual CD/DVD software (such as Daemon-Tools and Alcohol 120%) is present. If no program is present, please click 'Detect' button to find a compatible one.

Tips for setting Daemon-Tools 4.x & Virtual CloneDrive 5.1.4.x:

| - Edit a configuration file named vdrive.ini (located in installation folder of UltraISO, for example |
|---|
| "c:\program files\ultraiso"), change DrvCount and drive letter settings to the proper value |
| |
| ; Configuation file for Virtual Drive program |
| |
| ;Number of Virtual Drives |
| [DrvCount]=0 |
| |
| ;Drive Letters |
| [Drive#1]='M' |
| [Drive#2]='N' |
| [Drive#3]='O' |
| [Drive#4]='P' |
| ======================================= |
| |

- Choose 'Options'->'Configuration', switch to 'Virtual Drive' page and click "Detect" button. (If UltraISO cannot detect your version of Daemon-Tools, please click '...' button next to the text box under 'Default Virtual Drive Program'. A dialoge will apear. Browse to installation folder of Daemon Tools 4.x and select deamon.exe, and click 'Open').



Compressed ISO format - ISZ (ISo Zipped format) is One of the most advanced archive formats like RAR and ZIP, it is:

- a secure ISO format, as AES256 encryption is supported, you can use a password with up to 32 characters length
- a small size ISO format, you can compress an ISO image to smaller size.
- spanned CD/DVD format. If your ISO image is a large file, you can split it to segmented ISZ files(I01, I02, ...). So you can burn a DVD ISO to multiple CD-R discs. In addition, it is possible to store DVD images on FAT16/FAT32 volume under Windows 98 systems now.

Check 'Set .ISZ as default format' option to use ISZ as default output format (instead of standard ISO).

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UltraISO Command Line Parameters:

• -volume string Volume Label

-sysid string System ID

-appid string Application ID

-volset string Volume Set ID

-preparer string Preparer

-publisher string Publisher

-ilong Long filename for ISO 9660 volume, up to 31 chars

-imax Max filename for ISO 9660 volume, up to 207 chars

-vernum Include file version number

-lowercase Allow lowercase letter

-joliet Create joliet volume

-jlong Long filename for joliet volume, up to 103 chars

-rockridge Create RockRidge volume

-udf Create UDF volume

-hfs Create Apple HFS volume

-udfdvd Create UDF DVD image, this option will overwrite all other volume settings

-bootfile filename Set boot file

-bootfile filename Set boot file

-bootinfotable Generate boot information table in boot file

-optimize Optimize file systems by coding same files

only once

-file filename Add one file or folder (include folder name and all files and folders under it)

-directory dirname Add all files and folders under given directory (not include directory name itself)

-newdir dirname Create a new directory

-chdir dirname Change current directory in ISO image

-rmdir filename Remove a file or folder from ISO image (full path should be specified)

-pn filename n=1-9, set priority of a file or folder(full path should be specified)

-hide filename Set hidden attribute of a file or folder(full path should be specified)

-ahide filename Set advanced hidden attribute of a file or folder(full path should be specified)

-input filename Input ISO image

-output filename Output ISO image

-bin2iso filename Convert input CD/DVD image to ISO format

-dmg2iso filename Convert input DMG image to ISO format

-list filename Create a list of files and folders in an ISO

image

-get filename Set a file or folder(full path should be

specified) to be extracted

-extract dirname Extract ISO image to specified directory

-copy drive: Make ISO image from a CD/DVD drive (use -output to define the filename)

-checksum Create file checksums before saving an ISO

image

-md5 Generate MD5 hash code of ISO image after

saved

-crc32 Generate CRC-32 checksum of ISO image

after saved

-crc16 Generate CRC-16/CRC-CCITT checksum of

ISO image after saved

--checksum filename Create file checksums of an ISO

image

--md5 filename Generate MD5 hash code of an ISO

image

--crc32 filename Generate CRC-32 checksum of an

ISO image

--crc16 filename Generate CRC-16/CRC-CCITT

checksum of an ISO image

-veryfy filename.iso.md5 Verify file checksums of an ISO image

-veryfymd5 filename.md5 Verify MD5 checksum of an ISO image

-cmd filename Read ALL coammnd-line options from a text file

-silent Do not show any popup windows

• Return code: 0 for success, -1 for error

• Example

1) ultraiso -imax -l -f c:\autoexec.bat -d "c:\program files\ultraiso" -volu TEST_CD -out c:\test.iso

Create a new ISO image, adding one file(autoexec.bat) and all files and folders in "c:\program files\ultraiso" to it. Using ISO 9660-MAX name length(up to 207) and allow lowercase characters in filename.

Note: You can use shorter name 'l' for 'lowercase' and 'out' for 'output', so long as it does not conflict with other parameters. In addition, all string or filename with SPACE character should be quoted by "".

2) ultraiso -in c:\test.iso -f c:\config.sys -f "c:\program files\ultraiso"

Open an old ISO image, and add one file and one folder to it.

3) ultraiso -in c:\test.iso -c "/program files/ultraiso" -f "c:\autoexec.bat" -rm /autoexec.bat

Open an ISO image exists, change directory and add one file there; then remove one file.

Note: '/' is used as path separators in an ISO image.

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Thank you for your understanding and cooperation.

EZB Systems, Inc.

The UltraISO Team

Order UltraISO

Individual user only cost US\$29.95, and through **the on-line payment** way, may get the registration code within 24 hours, obtains UltraISO legal copy software.

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Support

- Please visits <u>What's New</u> to check whether you got the newest edition of UltraISO software.
- Please read <u>Frequently Asked Question</u> to see whether your question is already answered.
- Please visit <u>UltraISO discussion forum</u>, and see if your topic are talking about by others
- The technical support is free. You may send your mail to support@ezbsystems.com.
- In order to provide more accurate service, please provides the following information:
 - 1. Whether the problem can be reproduced? How is it reproduced?
 - 2. What operating system you used (Windows 98, Windows 2000, Windows XP and so on).
 - 3. Your UltraISO version (Example... UltraISO 7.0).
 - 4. If there are any error dialog boxes, please provides the whole error message, it is better to contain the screenshot capture if possible.

Frequently Asked Questions

• Which operating system does UltraISO support?

Answer: At present UltraISO can run on Windows 98/NT 4.0(SP6a)/2000

and 32bit or 64bit Windows XP/2003/Vista. The build-in burning feature

(UltraBurn) requires at least Windows 98SE or Windows 2000.

• What is the size limitation of the ISO Image that UltraISO can process?

Answer: 2TB(2000GB).

Can UltraISO make Windows NT/2000/XP/2003 bootable CDs?

Answer: Yes. If you want to make multiple boot CD/DVDs with colorful graphical menu, you need to

purchase EasyBoot add-on tool. Click here for more details.

• Can UltraISO copy bootable CD to image file?

Answer: Yes. UltraISO copies CD to ISO image file with a sector by sector method, so it can retain all

information of the compact disc, includes boot information. Therefore, the CD is still bootable when you

make the CD image with UltraISO and burn it back to a CD-R.

• Can UltraISO edit non-standard ISO image files?

Answer: Yes. UltraISO can intelligently analysis any image format, at present all possible image formats

can be edited by UltraISO, and be saved as a standard ISO format.

• Can UltraISO edit multi-session ISO image file?

Answer: Yes. UltraISO can intelligently analysis multi-session image file, and save it to standard ISO

format.

• Can UltraISO edit Audio CD image file?

Answer: UltraISO can edit Audio CD image in many formats, it also support the amazing feature which let you set song's name and volume ID.

• How to purchase UltraISO?

Answer: Please see how to order.

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Credit

Thanks to all those who reported bugs and/or gave suggestions. You all have helped us to make UltraISO to be the world's best CD/DVD image utility. Especially thanks for my friends listed below who helped me in making the web site, writing the help file, etc. Thank you:

Ken Fung

Stephen Meier

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