# **ISO Image Instructions**

This product is downloadable via an ISO image file. An ISO image file (filename.iso) is an exact representation of a CD or DVD, including the content and the logical format – it is a bit-for-bit copy of the contents of a disc. The most common use of an image file is to write it to a blank CD-R or DVD-R, resulting in an identical copy of the original disc including file name and volume label information. ISO image files may also be opened and their contents copied to a local folder, much like ZIP files. ISO files may also be virtually mounted and accessed as a device. These three methods of using ISO images, plus the method for Macintosh users, are described below.

# 1. Creating a CD/DVD from an ISO image - Windows

To use this method, you will need a recordable CD/DVD drive. You will also need ISO-compatible disc creation software. Not all disc creation software, including some preinstalled software on new computers, support creating discs from ISO files. You may need to verify with the computer and/or software documentation that your software supports disc creation from ISO images.

Most CD-R writing software includes a feature to create a CD from an image file. Below are instructions for some popular applications:

Roxio Easy CD Creator

• From the **File** menu, choose **Create CD from image file**. Roxio Easy CD Creator assumes the file extension is .CIF so enter the full path and filename, or rename the .ISO file to .CIF.

ISO Recorder (http://isorecorder.alexfeinman.com)

ISO Recorder is a freeware, third-party add-on for Windows XP that adds image file writing capability:

• Right-click an image file and choose **Copy Image to CD**. Note: the filename must end with **.ISO**. Usage instructions for ISO Recorder are available at http://isorecorder.alexfeinman.com/HowTo.htm.

Nero Burning ROM

• In Nero, from the **File** menu, choose **Burn image**. For more information please see the support FAQs at <u>http://www.nero.com/en/support.html</u>.

General Instructions for Other Application:

- 1. Download the ISO file.
- 2. Open your CD creation software.
- 3. Select the option to create/burn a disc from an ISO. Depending on your software, this may be listed under a toolbar menu or button.
- 4. You will be prompted to select a file. Browse to and select the ISO file you downloaded.
- 5. Follow the remaining steps as prompted by your software to create the disc.
- 6. You will need to repeat steps c-e for each ISO file you downloaded.
- 7. When the disc has been created, you should be able to use the newly created disc to install the product.

# 2. CD Creation Method – Macintosh OS X

Most Macintosh software can be installed directly from the ISO file. However, if you are installing a Mac OS or would like a CD/DVD copy of the software, please follow the instructions below.

- a. To use this method, you will need a recordable CD/DVD drive.
- b. Download the ISO file.
- c. Open the Disk Utility. It should be located under /Applications/Utilities on your Hard Drive.
- d. Insert a blank disc. Select Ignore if prompted to select an action for the Blank Disc.
- e. On the menu, select Images and then select Burn...
- f. Browse to and select the file you downloaded. Select Open.
- g. Select Burn.
- h. You will need to repeat steps d-g for each ISO file you downloaded.
- i. When the disc has been created, you should be able to use the newly created disc to install the product.
- j. Refer to the installation instructions and product registration page on the CITES Software WebStore for any additional information.

### 3. Mounting ISO files virtually - Windows

 The Virtual CD-ROM Control Panel for Windows XP (<u>http://download.microsoft.com/download/7/b/6/7b6abd84-7841-4978-96f5-bd58df02efa2/winxpvirtualcdcontrolpanel\_21.exe</u>) allows image files to be mounted virtually as CD-ROM devices.

#### 4. Copying the contents of ISO files – Windows

The contents of image files may be accessed directly using third-party tools. Using this method you can extract the files from an image file to a temporary folder on your hard drive and then run setup. The following tools offer such image file support:

- a. IsoBuster (<u>http://www.smart-projects.net/isobuster/</u>)
- b. CDmage (<u>http://cdmage.orcon.net.nz/frames.html</u>)
- c. Daemon Tools (<u>http://www.daemon-tools.cc/</u>)
- d. ExtractNow (instructions below)

i. A freeware program called ExtractNow is available from

<u>http://www.extractnow.com/</u>. These instructions will show you how to download, install, and use ExtractNow, though the steps should be similar for other ISO file extraction tools.



ii. Select "Download ExtractNow 3.56 Now!"

File Dow	nload
?	Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not open or save this file.
	File name: extractnow.exe
	File type: Application
	From: www.extractnow.com
	This type of file could harm your computer if it contains malicious code.
	Would you like to open the file or save it to your computer?
	<u>Open</u> <u>Save</u> Cancel <u>M</u> ore Info
	${\overline{\!$

iii. Select Save.



- iv. Select a download location and then select Save.
- v. Open the file you downloaded.

🕞 ExtractNow 3.60	
ExtractNow Drag files below to extr Drag files below to extr Drag files below to extr Drag files below to extr	Welcome to the ExtractNow Setup Wizard This will install ExtractNow on your computer. It is recommended that you close all other applications before continuing. Click Next to continue, or Cancel to exit Setup.
Processed Browse Processed Browse Processed Browse Processed Browse Processed Browse Processed Browse	Next > Cancel

vi. Select Next.

f <mark>ill</mark> ExtractNow 3.60	
Information Please read the following important information before continuing.	<b>-</b>
When you are ready to continue with Setup, click Next. Version 3.60 (1/04/04) + Updated progress bar look + Right-click on progress bar to change color + Added RAR SFV file checking (no CRC32 check) + Fixed directory creation always in lowercase + Added directory monitoring see (monitordir.txt) + Updated website for checking version	
< <u>B</u> ack <u>N</u> ext >	Cancel

vii. Select Next.

🚏 ExtractNow 3.60				
Select Destination Directory Where should ExtractNow be installed?	<b>_</b>			
Select the folder where you would like ExtractNow to be inst	alled, then click Next.			
🔁 CA	<u> </u>			
🔁 Program Files				
	_			
Internet Explorer	<u> </u>			
🖃 C:	▼			
The program requires at least 1.4 MB of disk space.				
< <u>B</u> ack	Next > Cancel			

viii. Select Next.

f <mark>lo</mark> ExtractNow 3.60				
Select Additional Tasks Which additional tasks should be performed?	<b>-</b>			
Select the additional tasks you would like Setup to perform while installing ExtractNow, then click Next.				
Additional icons:				
Create an icon on the Desktop				
✓ Create an icon in the Quick Launch bar				
< <u>B</u> ack <u>N</u> ext>	Cancel			

ix. Select Next.

r提 ExtractNow 3.60	
Ready to Install Setup is now ready to begin installing ExtractNow on your computer.	<b>_</b>
Click Install to continue with the installation, or click Back if you want to review o change any settings.	r
Destination directory: C:\Program Files\ExtractNow	<u> </u>
Additional tasks: Create an icon on the Desktop Create an icon in the Quick Launch bar	
T	▼ ▼
< <u>B</u> ack	Cancel

x. Select Install.



- xi. Deselect the checkbox and select Finish.
- xii. Download the ISO file(s).

#### xiii. Open ExtractNow



xiv. Select Clear to remove any files that exist in the list.



- xv. Drag & drop the ISO file(s) you downloaded into the ExtractNow window.
- xvi. Select Extract All.

🔗 ExtractNow 3.60	
History - The list below contains a history about extraction	in:
File\Error	
Processed LVPocketPC/instmsiw.exe	
Processed LVPocketPC/LVPocketPC1.cab	
Processed LVPocketPC/LVPocketPC2.cab	
Processed LVPocketPC/LVPocketPC3.cab	
Processed LVPocketPC/LVPocketPC4.cab	
Processed LVPocketPC/LVPocketPC5.cab	
Processed LVPocketPC/LVPocketPC.msi	
Done Done	<b>•</b>
📰 Show Files 🛛 🌞 Settings 🗍 Write To File 🤞	Clear All
100 % / 100 % Finished	
100 %	
Done	0

xvii. The contents of the disc will be extracted to a folder in the same location and under the same name as the file you downloaded.



xviii. You can then browse to the directly mentioned in the previous step and install the product. To do so, you will typically need to run setup.exe or a similar installer executable.

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