

Image for DOS Image for Linux

Quick Start Guide

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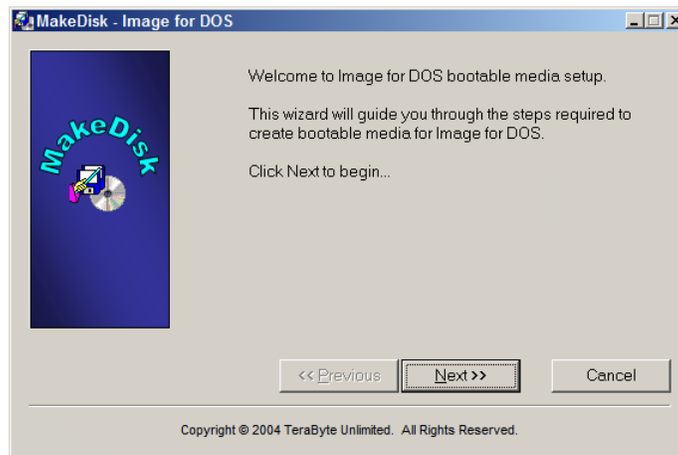
<http://www.TeraByteUnlimited.com>

ASP Member

Installation Instructions for Windows Users

Creating Bootable Image for DOS / Image for Linux Media Using MakeDisk

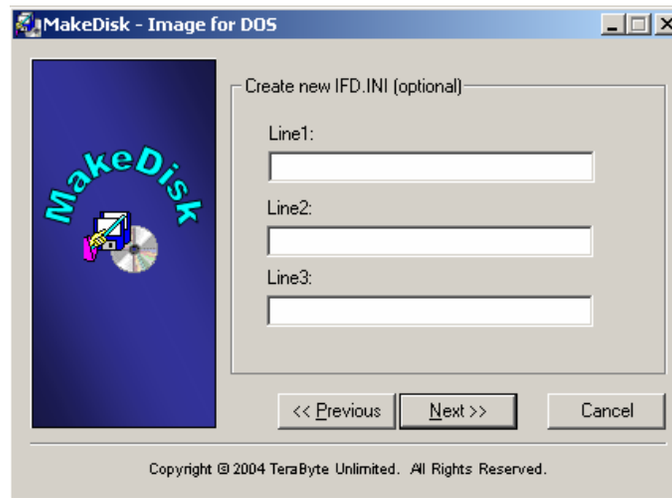
1. Extract the contents of the distribution archive to a folder of your choice.
 - If you are using a version of Windows that has a built-in compressed folders feature (e.g. Windows Me or Windows XP), you can double click the ZIP file and then use the **Extract all files** link shown in the left pane of Explorer to extract the contents. Alternatively, after opening the ZIP file, you can select all the files listed, and copy them to another folder to extract the contents. Please note that whichever foregoing method is used, the contents of the ZIP file *must* be extracted to another folder before proceeding.
2. Run `MAKEDISK.EXE` from the folder of step 1. The MakeDisk welcome screen appears, as shown below. (Exact window content may vary.)



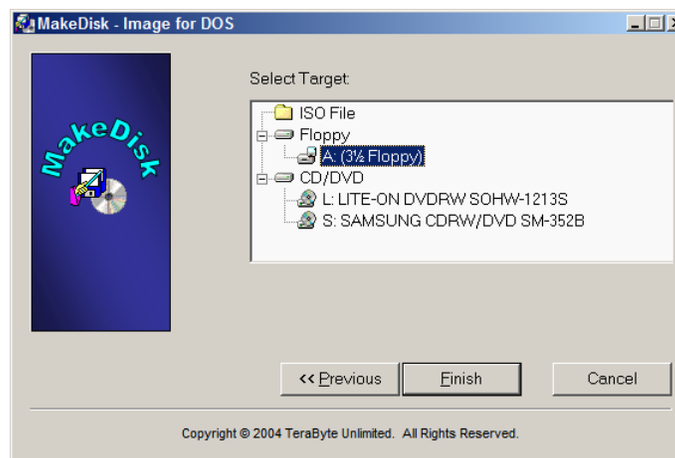
3. Click Next on the MakeDisk welcome screen. The license agreement screen appears, as shown below.



4. Read the license agreement, and if you accept it, select the **I accept the agreement** button and click Next. The **Create new INI** screen appears, as shown below.

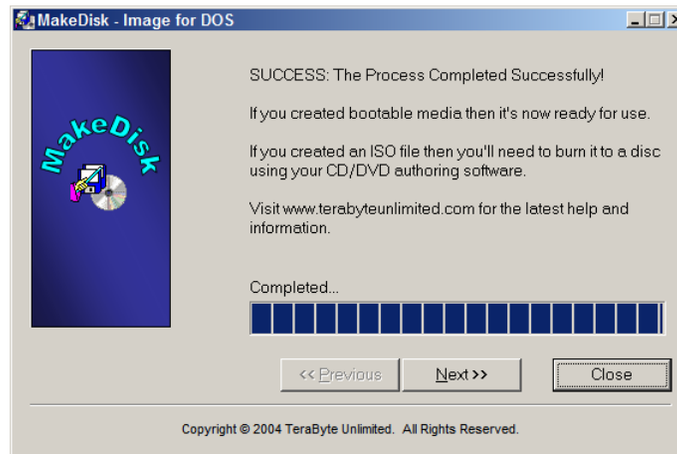


5. Enter `IFD.INI` or `IFL.INI` configuration lines, as desired. Adding INI file lines is optional; you may skip this step by leaving the text boxes empty. Either way, click Next to proceed. The **Select Target** screen appears, as shown below.
 - As one example of `IFD.INI` configuration, you may supply `UHCI=1` for `Line1` to add USB 1.1 support to Image for DOS.
 - More information on INI configuration can be found in the [main product manual](#).



6. Choose the target that MakeDisk should use to create the bootable media.
 - If you choose the **ISO File** option, you must supply an ISO file name.
 - If you choose the **3 ½ Floppy** option, be sure to insert a floppy diskette before proceeding. **Note:** The entire contents of this floppy diskette will be overwritten.
 - If you choose the **CD/DVD** option, be sure to insert a *writable* CD or DVD disc before proceeding. **Note:** The entire contents of this disc will be overwritten.
 - MakeDisk can automatically overwrite CD-RW, and DVD+RW media. However, if you wish to use DVD-RW media, it must be either brand new, or fully blanked before being processed by MakeDisk. To fully blank the DVD-RW media, use your burning software's "full erase" function. (The "quick erase" function will not work for this purpose.)

Click Finish, and respond to subsequent prompts as necessary. MakeDisk will then create your bootable media or ISO image. When it is done, the success screen should appear, as shown below.



7. Click Close on the MakeDisk success screen.
 - If you selected the **3 ½ Floppy** or **CD/DVD** option in step 6, you can now use that media to boot and run Image for DOS or Image for Linux.
 - If you selected the **ISO File** option in step 6, you will have to use other CD/DVD authoring software to create a bootable disc from the ISO file.

Full Product Documentation

Image for DOS: http://terabyteunlimited.com/downloads/ifd_manual.pdf

Image for Linux: http://terabyteunlimited.com/downloads/ifl_manual.pdf

Support Information

For software updates, documentation updates, and information on support resources, please refer to the Image for DOS and Image for Linux home pages, which can be found at the following links:

Image for DOS: <http://terabyteunlimited.com/image.html>

Image for Linux: <http://terabyteunlimited.com/imagel.html>

Registered users may email their product support questions to support@terabyteunlimited.com.

Product Licensing

Image for DOS and Image for Linux licenses may be purchased at the following link:

<http://terabyteunlimited.com/purchimg.html>