

Document No.: Magic Audio CD Burner Help Document

Magic Audio CD Burner

Magic Video Software

<http://www.magic-video-software.com>

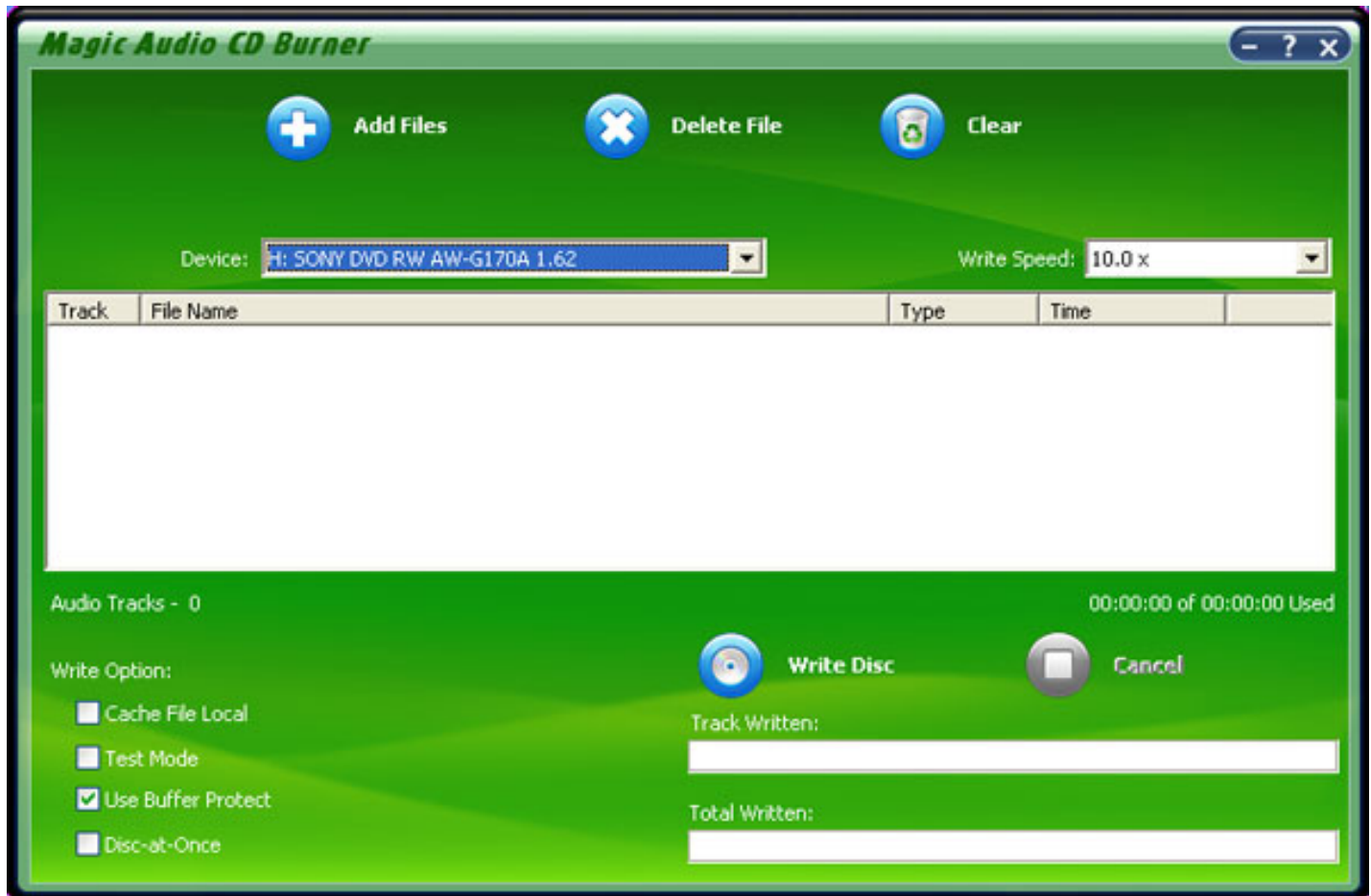
Pages Order

Introduction	Pages 3
Copyrights	Pages 4
How to use	Pages 5-7
Recommended Products	Pages 8
Company Information	Pages 9-10
Appendix	Pages 11-13

Introduction

Magic Audio CD Burner is a professional software to burn CDs. Using **Magic Audio CD Burner** to burn custom high-quality CDs from your favorite MP3s and play them back in your car or home stereo or portable CD player!

It is fairly simple to use and just a couple of clicks will get you burning. Have more fun with your downloaded MP3 and 'ripped' mp3s!



See also:

[How to proceed](#)

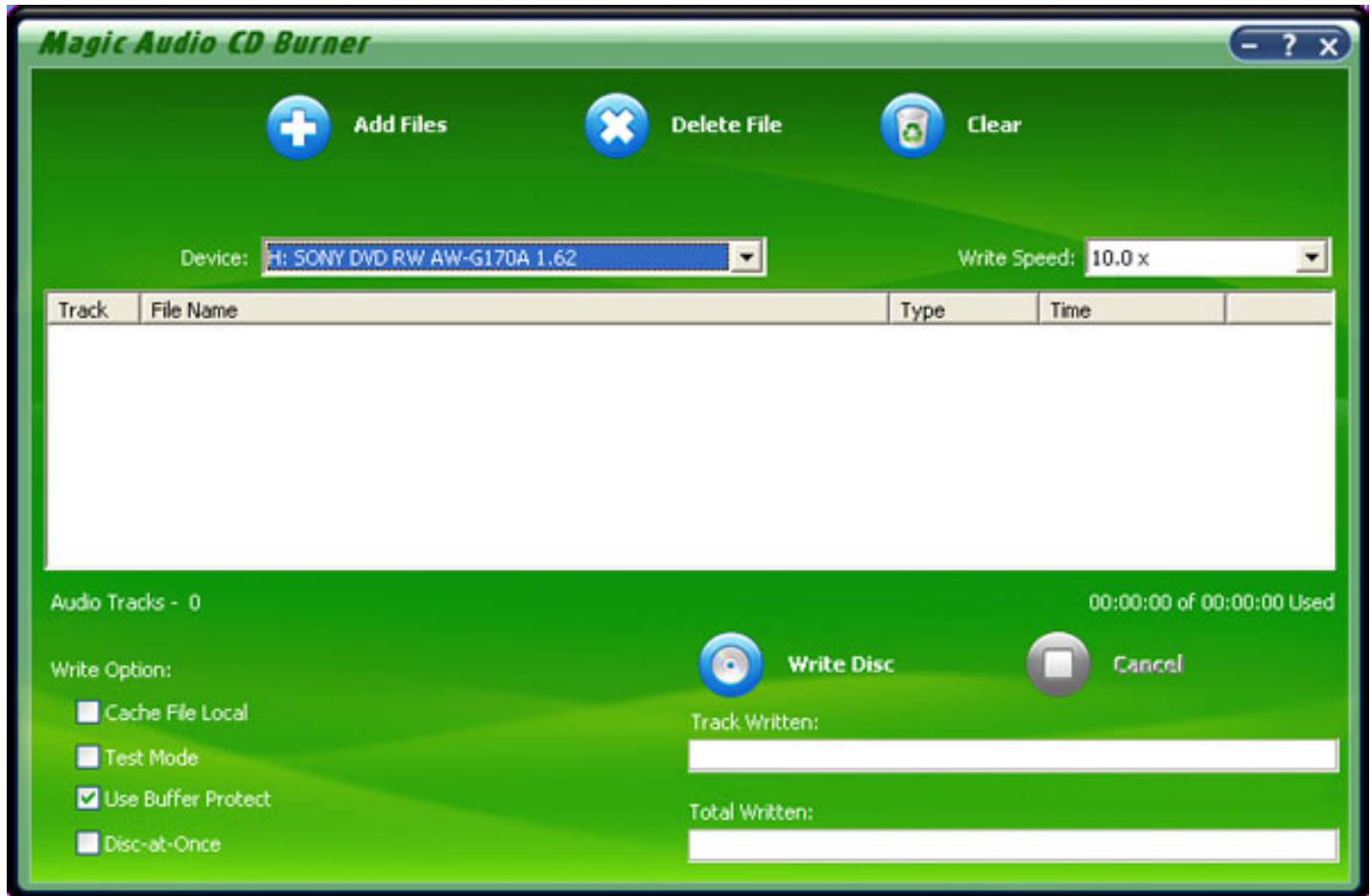
[How to burn](#)

Copyrights

You are not required to pay copyright fees to artists or other copyright owners when you make copies for private use of recordings you already own.

You are required to pay copyright fees to artists or other copyright owners if you sell copies to others or make copies available to others in any other way. You are also required to pay copyright fees to artists or other copyright owners if you make copies of recordings you do not already own.

How to proceed



- **Add Files:** Add files to burn them on CD later.
- **Delete File:** Delete unwanted files before burning.
- **Clear:** Delete all listed files.

Right-click a listed file to perform more operations:

- **Add Files (Ctrl +O):** Add files to burn them on CD later.
- **Up (Ctrl +U):** Change the order of the tracks.
- **Down (Ctrl +D):** Change the order of the tracks.
- **Remove Track (Del):** Delete selected files.
- **Clear Tracks (Shift +Del):** Delete all listed files.
- **Eject (Alt +E):** Eject disk.
- **Close Tray (Alt +C):** Closes the device tray if applicable.

How to burn?

Let's start burning files step by step:

> **Add files**

Click "**Add Files**" button to add audio files one by one.

> **Burning Setting**

Device: Select desired writing device.

Write Speed: Select writing speed.

Write Option: Four options available, just check the boxes to perform corresponding operations when writing.

- **Cache File Local** -- Check the box to cache your files prior to writing.
- **Test mode** -- Check the box to make the the writing process in Test mode.
- **Use buffer protect** --Check the box to set the buffer protection.
- **Disc-at-once**: Check the box to perform DAO mode when burning; uncheck the box to perform TAO mode when burning.

awTAO: Disc is written in Track-at-Once mode and disc is Closed

awDAO: Disc is written in any valid Disc-at-Once mode and disc is finalized (closed).

> **Burning**

Click "**Write Disc**" to start burning task.

 The total duration of all listed files can not exceed **80min**.

Two status bars display detailed burning status.



Track Written: Display the burning progress of current file.

Total Written: Display the burning progress of all files.

Recommended Products

More valuable products that feedbacked from our users.

Recommended Products



[Magic Video Converter](#) meets all your needs for DVD CD/SVCD burning and video format converting. It can convert and split a wide range of formats such as AVI, MPEG, MPEG 1, MPEG 2, MPEG 4, VCD, DVD, SVCD, RMVB, RM, WMV, MOV, DIVX, etc. The latest version can recognize more formats! It is easy-to-use and only requires 4 steps to convert video files. **UPDATED**



[Magic Music Editor](#) has a huge update now. Whether a newbie or repeat customer, you will get an unforgettable experience. For repeat customers, we have changed the interface, added more powerful, visual multifunction. This new editor not only can help you display a waveform image of an audio file, filter, apply various audio effects, format conversion but also can help you synthesize speech, extract CD track, do batch converter and burn new CD. For newbie, more humanistic settings are set up, and then newbie can deal with the multifunctional editor in few steps. It's more easy to use. **UPDATED**



We have rebuilt [Magic Burning Studio](#) from the ground up. Magic Burning Studio upgrade version offers powerful improvements to the old version, it can meet all your needs in burning data, audio and video to CD/DVD/VCD/SVCD. It also gives you a full and customized control of your burning files, such as selecting file system, changing CD-text, defining title and artist, adding disc label, defining burning speed and burning mode... **UPDATED**

About MagicVideoSoftware

**Take the lead in multimedia;
Create a Colorful Life!**

As a shareware developer of multi-media authoring solutions, Magic takes the lead in this domain. We have professional experience in the execution of our policy - Think as A Customer. This gives us the idea to create reliable and easy-to-use software for you.

With sleek, clear interfaces, Magic R&D Center creates simple solutions to complicated problems.

Contact Us

For Customers

Email:

English: support@magic-video-software.com

French: support_fr@magic-video-software.com

Tel:

+1 952 646-5022 (for calls from outside the U.S.)

+1,800,406 4966 (for calls from inside the U.S.)

Magic Audio CD Burner

Product ID: 300053691



We always do our best to answer your question!

For Partners

sales@magic-video-software.com



'We benefit together with our partners in a win-win model - the MagicVideoSoftware Business Model, and we love to talk about creating with you.



<http://www.magic-video-software.com>

MP3 format

MP3 files contain perceptually encoded sound data.

The frequencies that humans cannot perceive are removed, although some audio purists say they can tell the difference between a high bit-rate MP3 and a Wave file.

A typical MP3 is 10 times smaller than an equivalent WAV file.

MP3 files usually end with mp3, mp1 or mp2 file extensions.

.MP3

.MP2

.MP1

Wave format

Wave files usually contain uncompressed PCM audio data.

In some cases, it may be compressed PCM data in a format such as ADPCM, GSM or True-Speech.

Wave files end with swav extension .

.WAV

WMA format

WMA is acronym for Windows Media Audio. WMA files contain perceptually encoded sound data.

The frequencies that humans cannot perceive are removed, although some audio purists say they can tell the difference between a high bit-rate WMA and a Wave file.

A WMA file can be as much as 20 times smaller than an equivalent WAV file.

.WMA