



<b>Name</b>	Power Music Fans Factory
<b>Version</b>	7.4.0.13
<b>Last update</b>	09/06/2010
<b>Rank at <a href="http://bluray-dvd-software.ampayer.com">bluray-dvd-software.ampayer.com</a></b>	9 of 100

<b>Detail</b>	<a href="http://bluray-dvd-software.ampayer.com/power-music-fans-factory.html">http://bluray-dvd-software.ampayer.com/power-music-fans-factory.html</a>
<b>Screenshot</b>	<a href="http://bluray-dvd-software.ampayer.com/power-music-fans-factory-screenshot.html">http://bluray-dvd-software.ampayer.com/power-music-fans-factory-screenshot.html</a>

Music Fan's Factory is an extensive collection of audio processing tools. It includes 6 applications for audio editing, audio converting, audio recording and CD burning.

The analogs of which can be found on the Internet, each for the price of the whole Audio Tools kit. Purchasing Music Fan's Factory is like getting 6 easy-to-use applications FREE of charge! Now you can find everything you need for audio processing in a single tool kit.

### **Key Features**

#### **Audio Converter**

- Convert audio files from one format to another
- Specify frequency, number of channels, bit rate and other parameters for your output files before you convert your audio files
- Apply fine tuning of parameters for MP3 and OGG formats when you convert your audio
- Specify the location of the output audio files before converting
- Visually judge the progress of the audio conversion process
- Play the converted audio files to make sure that the quality is sufficient

#### **Audio Recorder**

- Record your own music, voice, or other audio
- Record files to such popular formats as PCM, MP3, ADPCM, WMA, etc
- Choose and configure the audio recording device
- When you record, specify frequency, number of channels, bit rate, balance, volume settings and other parameters of supported formats
- Apply correction effects after recording to improve the quality of output audio files; normalize the recording file and reduce the dynamic range of the signal
- Play output audio file to make sure that the quality is sufficient

#### **Audio CD Burner**

- Burn Audio CDs for playing them at any CD-player
- Write audio to R/RW discs On-the-Fly without creating intermediate uncompressed audio file at your hard drive
- Erase the information at CD-RW and format CD-RW discs before you burn a CD
- Visually judge the progress of the audio writing process
- Play the output audio files to make sure the quality is sufficient.

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## **Mp3 CD Burner**

- Write MP3 CDs for playback on Mp3 CD-players
- Write MP3 audio to R/RW discs without creating intermediate uncompressed files on your hard drive
- Before burning, erase the information from CD-RW and format CD-RW
- Visually judge the progress of the MP3 writing process
- After you write an MP3 CD, play the output files to make sure that the quality is sufficient.

## **Audio Editor**

- Open, create, and save audio files in any of the supported formats (you can also save any portion of a loaded file to a disk as a new file)
- Display audio data waveform (zoom full, zoom in, zoom out, zoom vertical)
- Record audio data from a microphone or any other available input device (You can record audio from a DVD / VCD / CD player, tapes
- and LP's, MP3 player, RealPlayer, Windows Media Player, web page, internet conversation, internet news, internet radio station and more)
- Edit audio files visually: cut, copy, delete selection, delete silence, paste, paste from file, mix, and mix from file
- Apply different filters to any selected portion of audio files: BandPass Filter, FFT Filter, HighPass Filter, HighShelf Filter, LowPass Filter, LowShelf Filter, or Notch Filter
- Apply different filters to any selected portion of audio files (BandPass Filter, FFT Filter, HighPass Filter, HighShelf Filter, LowPass Filter, LowShelf Filter, Notch Filter);
- Convert an audio file from one format to another
- Use markers to locate a selected part of the audio data
- Edit the tags for mp3, mp2, wma file (Artist, Album, Title, Year, Comment, Track, Genre).

## **Supported Formats**

- Uncompressed WAV (PCM)
- Compressed WAV (ADPCM, A-LAW, U-LAW, DSP, GSM, etc.)
- MP3 (MPEG Layer-3), MP2(MPEG Layer-2)
- Ogg (Ogg Vorbis)
- WMA (Windows Media Audio)
- CDA (Audio CD Tracks)
- AVI (Audio Stream)
- AIFF (Apple)
- AU (UNIX)
- G.721, G.723, G.726
- VOX (Dialogic ADPCM)
- RAW
- MPC (MusicPack).

## **System Requirements**

- Processor type: Pentium
- Processor speed: 533 MHz
- Memory (Cache): 128 MB RAM Minimum
- Hard disk: IDE
- Operating system: Windows 98/Me/NT/2000/XP/2003 Server
- Soundcard: MME-compatible Soundcard

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- Graphics: 256 colors @ 800 x 600

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