

EasyMP3Gain-GTK2 0.4.2 for Mandriva 2009.1

EasyMP3Gain-GTK2 is a Graphical User Interface (GUI) for MP3Gain (and also VorbisGain and AACGain).

Home Page: <http://sourceforge.net/projects/easym3gain>

MP3Gain does not just do peak normalization, as many normalizers do. Instead, it does some statistical analysis to determine how loud the file actually sounds to the human ear.

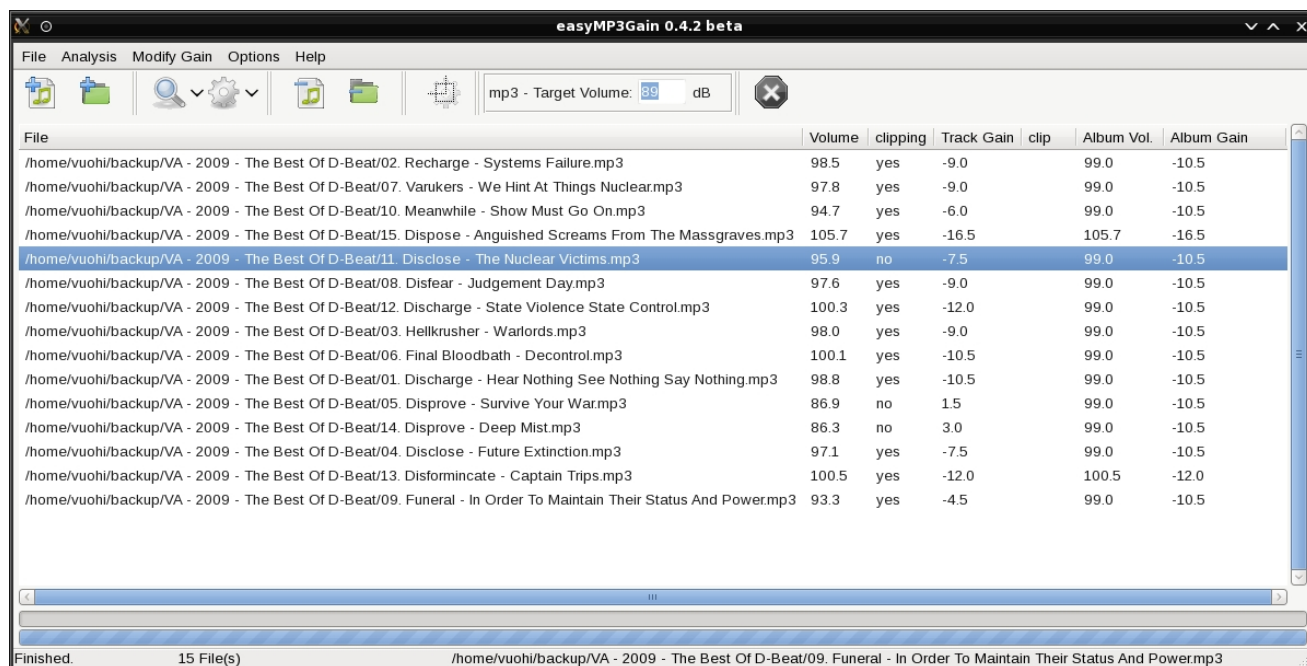
Also, the changes MP3Gain makes are completely lossless. There is no quality lost in the change because the program adjusts the mp3 file directly, without decoding and re-encoding.

VorbisGain is a utility that uses a psychoacoustic method to correct the volume of an Ogg Vorbis file to a predefined standardized loudness.

It is meant as a replacement for the normalization that is commonly used before encoding. Although normalization will ensure that each song has the same peak volume, this unfortunately does not say anything about the apparent loudness of the music, with the end result being that many normalized files still don't sound equally loud. VorbisGain uses psychoacoustics to address this deficiency. Moreover, unlike normalization, it's a lossless procedure which works by adding tags to the file. Additionally, it will add hints that can be used to prevent clipping on playback.

Note that there are no **AACGain** packages in official Mandriva and MIB repositories yet.

Screenshot:



RPM sample list:

* easymp3gain-gtk2-0.4.2-69.1.mib2009.1.i686.rpm

* easymp3gain-gtk2-0.4.2-69.1.mib2009.1.x86_64.rpm

Porting: Pulfer

Build: Pulfer