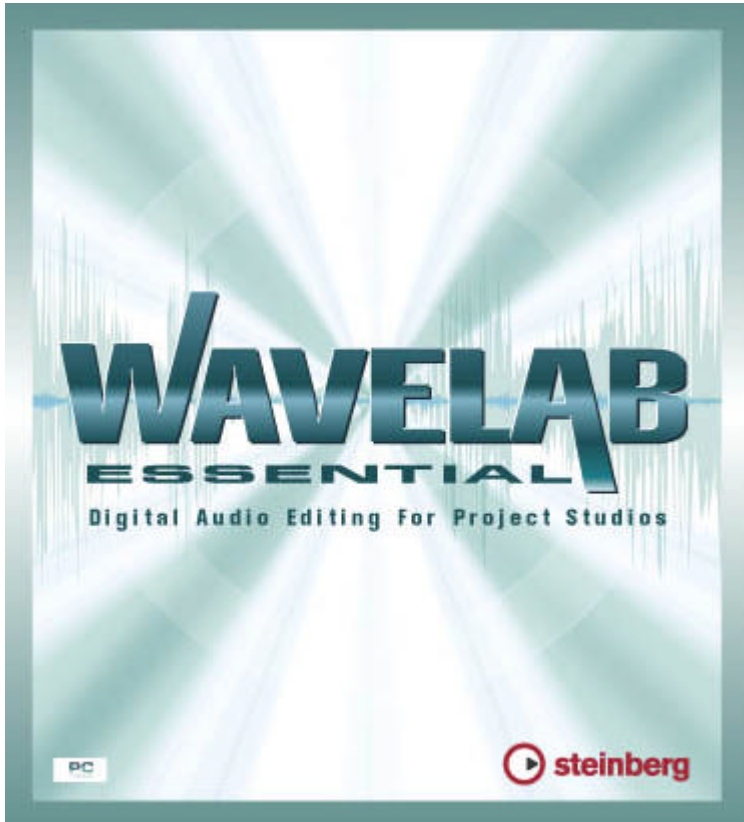


WaveLab Essential



3 Technical Information

3.1 Featurelist

- 32bit/96k support master section with up to 4 realtime effects
- ASIO, WDM, MME support
- supports WAV, AIFF, AU, MP3, WMA, OSQ, file formats
- instant unlimited undo/redo
- optimized for Pentium and AMD processors. Better said: for Pentium instruction set, because AMD not explicitly optimised, but since AMD uses some of the intel special instructions...
- innovated clip oriented non-destructive audio montage with 2 channels.
- "what-you-see-is-what-you-hear" incl. realtime crossfades/pan

- full red-book compatible CD-burning. No clip panning
- on-the-fly burning incl. all plug-ins
- data-CD burning
- Audio CD grabbing
- Cue/iso im-/export. Cue imp/exp, but no iso burning (but export)
- label editor to create custom labels and CD covers
- data and mixed-mode CD-burning
- various realtime effects:
 - naturalverb
 - voice attenuator
 - EQ1
 - Resampler
 - ToolsOne
 - CleanComp
 - echo, chorus
 - autopanner, stereo expander
 - leveler, peakmaster
 - noisegate
 - VST dynamics (gate, leveler, compressor, limiter)
 - puncher
 - Dithering/Noise shaping (MasterSection internal)
- offline functions:
 - time stretch and pitch shift/pitch bend
 - harmonizer, chorus
 - fade in/out, xfade
 - inverse, reverse, gain
 - compressor, limiter, gate
 - normalizer, metanormalizer, dc remover
 - 3d fft analyse
 - Sample Looping tools

3.2 System Requirements

- Minimum
Pentium II or AMD K7 200 MHz, 128 MB RAM
Windows 98, Windows ME, Windows 2000, Windows XP /
MME- or ASIO-compatible soundcard
- Recommended
Pentium III / Pentium IV / AMD Athlon 500 MHz, 500 MB RAM