

SONY

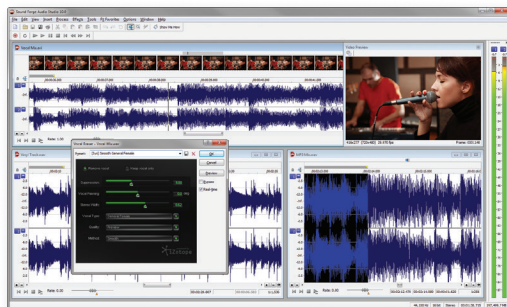
Sound Forge Audio Studio 10

Easy and powerful audio editing

Sound Forge™ Audio Studio is the easiest way to record, edit, process, render, and share audio. Key features include high-resolution 24-bit, 192 kHz support, vinyl recording and restoration tools, a wide variety of native signal and effects processing plug-ins, on-board CD burning utilities, ASIO™ audio driver support, Vocal Eraser plug-in technology, the exclusive Audio Enhancer plug-in by iZotope®, and popular file format support including FLAC and MP3.

HI-RES
24-bit / 192 kHz
AUDIO

Record any audio source in full high-resolution sound



Audio recording and editing made easy

- Record and edit audio from any source
- *Show Me How* tutorials provide step-by-step directions
- Instructional videos cover audio mastering, podcast creation, vinyl restoration, and CD burning

Capture and edit your audio

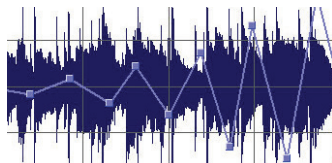
- Your computer's audio input leads directly to Sound Forge Audio Studio
- Record at 24-bit, 192 kHz for the best in high-resolution audio
- Energize your sound and give your audio tracks presence and sparkle
- Assemble a podcast or a DJ set
- Make your own loops to use with ACID™ Music Studio

Customize and restore your recordings

- Produce your audio with more than 30 built-in effects
- Includes Sony Sound Series 1,001 Sound Effects
- Includes the exclusive iZotope Audio Enhancer plug-in
- Easily digitize rare vinyl records and tapes
- Includes tools for click and pop removal
- Perfect for tagging, archiving and organizing audio files

Share your creations

- Create your own music CDs in minutes
- Save audio in a wide variety of popular formats
- Prepare content for listening on the Web and all your favorite portable players



Gain complete control over audio editing and effects processing



Burn CDs and create files for the Web and all your favorite portable players

For a complete list of Sound Forge™ Audio Studio features and technical specifications, go to www.sonycreativesoftware.com/audiostudio

