



Product info

More information at www.magix.com





MAGIX Music Studio

More information at www.magix.com

The perfect introduction to the world of music production

MAGIX Music Studio offers a great way to start making your own music productions. From recording to MIDI composition and on through to editing, mixing and mastering, this recording software has all the tools you need to get the job done. Genuine Pro Audio technology enables you to create professional productions at home, in the rehearsal room or in your project studio.

Make your music all it can be with MAGIX Music Studio!

Record and edit instruments and vocals in studio quality, create playback and arrange your songs - the only limit is your creativity! You get a complete recording studio in your computer including a mixer, audio editing tools, studio effects, virtual instruments, a MIDI Editor and much more.

Program Interface



The full studio experience!



64 tracks



16-Bit / 48kHz

- Based on the Samplitude® product line which is used worldwide by leading audio engineers and producers
- Record in 16-bit/48 kHz studio quality (4 x mono / 2 x stereo simultaneously)
- Mixer with up to 64 channels for audio and MIDI (including 2 effect slots per channel)
- Internal Hybrid Audio Engine with 32-bit floating point processing
- Pitch correction, timestretching, pitchshifting, precision tuner & metronome
- VST support for extra instruments and effects
- MAGIX Music Maker 2013 import and project compatibility with the complete Samplitude® product line
- Connect and use MIDI keyboards and hardware controllers (including MIDI Learn)
- Share your songs directly on Facebook, SoundCloud and YouTube





MAGIX Music Studio

More information at www.magix.com

Effects and instruments



HIGHLIGHT! Century Keys: Realistic piano sounds for your music productions

HIGHLIGHT! essentialFX: High-quality compressor & vocal strip

HIGHLIGHT! Mastering Suite 4: The ultimate mastering tools for the perfect sound

Vintage Effects Suite: Classic effects like Chorus, Flanger, Delay, Distortion, Filter and Tape Simulation

Vandal SE: A virtual guitar and bass amp with an awesome sound

Loop Designer: Intuitive remixing and your own loop creations

FX Rack: Easy access to all the most important effects like the 10-Band Equalizer, Reverb, Delay as well as the pitch and tempo section

Revolta 2: Amazing analog sounds based on virtual sound synthesis

BeatBox 2 Plus: The ultimate drum machine for grooves and beats with a wide range of drum kits





MAGIX Music Studio

More information at www.magix.com

Supported operating systems

- Microsoft® Windows® 8 (32-bit and 64-bit)
- Microsoft® Windows® 7 (32-bit and 64-bit)
- Microsoft® Windows® Vista® (32-bit and 64-bit)
- Microsoft® Windows® XP (32-bit)

Minimum system requirements

All MAGIX programs are developed with user-friendliness in mind so that all the basic functions run smoothly and can be fully controlled, even on low-performance computers. Check your operating system's control panel for technical information about your computer.

- **Processor:** 1.5 GHz or higher
- **RAM:** 1 GB
- **Graphics card:** Onboard graphics card with a screen resolution of at least 1024 x 768
- **Sound card:** Internal sound card (ASIO-enabled sound card recommended)
- **Hard disk memory:** 1 GB free disk space for program installation
- **Optical drive:** DVD drive (only for installation of the box version)

Optional:

- **Burn:** Burn CDs/DVDs with CD/DVD+/-R(W) recorder
- **MP3 export:** with Windows Media Player 10 or higher

Note: The program's internal online services and the online update require an Internet connection.

Supported file formats

- **Import/Export:** WAV with codec, MP3, CD-A, OGG Vorbis, AIFF, FLAC
- **Import:** MIDI standard formats (MID, GM, GS, XG), WAV (24 & 32-bit)
- **Export:** MIDI standard formats (MID), WAV (24-bit)

Note: Artist rights and ancillary publisher copyrights must be respected. Only non-copy-protected CDs can be imported.

