



Product info

More information at www.magix.com





MAGIX Digital DJ 2 (Windows/Mac OS)

More information at www.magix.com

DJ, scratch & remix in true perfection

MAGIX Digital DJ 2 is a DJ program that offers everything you need to intuitively play, scratch and remix. Simply create perfect DJ sets and bring your own music collection to life with just a few clicks! Whether your songs come from iTunes® or from your computer's hard drive, simply drag & drop your favorite songs onto the deck or into the playlist and you're ready to go - either on a PC or a Mac. And if your DJ set is missing a song or two, MAGIX Digital DJ 2 will automatically show a list with similar titles thanks to the unique mufin technology. This way you'll always find just the right song!

Program interface



Highlights at a glance

- **NEW!** Supports a wide range of DJ hardware controllers
- **NEW!** Easy Song Manager with cover view
- **NEW!** Snap & Quant function for perfect loops
- **NEW!** Twice as many samples in the included 8-slot sampler
- Professional mix & scratch engine
- Precise beat recognition
- Useful AutoMix function
- Seamless iTunes® integration
- Sound-based music suggestions with mufin technology
- Mix effects for real DJ sound





MAGIX Digital DJ 2 (Windows/Mac OS)

More information at www.magix.com

NEW! Supports a wide range of DJ hardware controllers

MAGIX Digital DJ 2 now supports a range of DJ controllers for even more control when in the mix. Perfectly tuned presets for every controller guarantee easy, precise operation and ensure an authentic DJing experience.

The following DJ controllers are supported*:

Allen&Heath Xone:3D

American Audio Digital Producer 2 / DP2, VMS4

Behringer BCD2000 & BCD3000

DJ-Tech 101 Series, DJ For All, Mix Free, i-Mix, i-Mix MKII, i-MixReload, uSolo FX, & Kontrol One (K1 + M1)

EKS Otus, XP10 & XP5

Hercules RMX, DJ Console MK2, DJ Control MP3 & MP3 E2, DJ Console MK4, DJ Control Steel

iCon i-DJ

Kontrol-DJ KDJ500

M-Audio XSessionPro & XPonent

Numark Total Control, Omni Control

Omnitronic MMC-1

OpenLabs DBeat

Reloop Digital Jockey

Stanton SCS-1d & SCS.3d/DaScratch

SYNQ PCM-1, DMC-1000, DMC-2000

Vestax VCI-300, VCI-100, VCM-100 & Typhoon

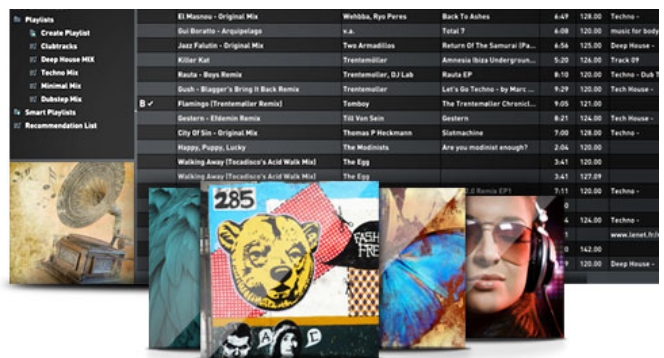
* See technical data



NEW! Song Manager – Direct access to your music collection

With Digital DJ 2, the excitement of DJing stays at the forefront, and time-consuming search for new songs is no longer necessary. This is thanks to the quick and well-organized access to the entire music collection: with an integrated database function, seamless iTunes® integration and useful realtime song search: this way, DJ sets can be created intuitively and effectively in just a short space of time.

PLUS! Now with a useful cover display for all songs and albums! The dynamic smart playlists also list the most- and last-played tracks.





MAGIX Digital DJ 2 (Windows/Mac OS)

More information at www.magix.com

NEW! Snap & Quant – perfect tools for perfect loops

In addition to classical loops and the known leap function, which allows looping during track playback, Snap and Quant offers two innovative modes. The snap function guarantees perfect loops in your DJ set. The Quant function enables seamless skipping between cue points, guaranteeing professional use of loops!

PLUS! Thanks to the beat-based resolution, loops can be handled even easier.



NEW! 8-slot sampler, now with twice as many premium samples

Digital DJ 2 now comes with twice as many top-class, premium samples. The pro samples can be easily loaded into the 8-slot sampler and can be used in nearly any musical genre. You can also add your own samples and use them in your DJ set. This way you can create creative live remixes that will excite your audience!





MAGIX Digital DJ 2 (Windows/Mac OS)

More information at www.magix.com

Supported operating systems

- Microsoft® Windows® 7 (32-bit and 64-bit)
- Microsoft® Windows® Vista® (32-bit and 64-bit)
- Microsoft® Windows® XP (32-bit)
- Mac OSX v10.4.4 (Intel® Mac®) or higher

Minimum system requirements (Win)

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. Please refer to your operating system's control panel for technical information on your computer.

- **Processor:** 1 GHz or higher
- **RAM:** 512 MB
- **Graphics card:** Onboard graphics card with a screen resolution of at least 1024 x 768
- **Sound card:** Internal sound card
- **Hard disk memory:** 350 MB free disk space for program installation
- **Optical drive:** CD/DVD drive (only for installation of the box version)

Minimum system requirements (Mac)

- **RAM:** 512 MB
- **Sound card:** Internal sound card with CoreAudio drivers
- **Hard disk memory:** 350 MB free disk space for program installation
- **Optical drive:** CD/DVD drive (only for installation of the box version)

Recommended system requirements (Win/Mac)

Some advanced program functions demand more of your computer's processing power. To use these functions fully, your system should at least meet the following recommended requirements. Please refer to your operating system's control panel for technical information on your computer.

- **RAM:** 1 GB
- **Sound card:** ASIO compatible sound card with two outputs for using preview function via headphones

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

Supported file formats

- MP3, M4A, WAV, AIFF, WMA, FLAC, OGG

Note: Only import of DRM-free songs & playlists is possible. The MIDI learn function is not part of the supported DJ MIDI controllers.

