





TOTAL CONTROL

THE ULTIMATE DJ SOFTWARE CONTROLLER

Total Control is the missing link for software DJs who yearn for the control they left behind when they switched from traditional mixer to the multi-processing power of laptop DJing. This fully class-compliant USB MIDI device is the ultimate for any performing computer DJ.

Total Control's 31 buttons, 20 knobs and 5 faders send MIDI data from the controller to your DJ software of choice, making the inconvenience of mouse or glide–pad software control a thing of the past. No assignment of software parameters for the Total Control is necessary – simply connect the controller to a computer with a USB cable, enable it on the user's computer's "config" menu, and watch the virtual controls respond to Total Control's actions.

The Total Control comes packaged with Numark's Cue Lite and Native Instruments' Traktor LE software, with pre-mapped controls and overlay "skins" for both applications.

FEATURES

- 20 knobs, 5 faders, 31 buttons all send MIDI data
- Cue Lite and Traktor LE included with controls pre-mapped
- Easy to learn mixer / CD player layout
- USB bus powered (no adapter needed)
- Kensington security slot to prevent theft
- Cue and Traktor controller overlays included to help identify controls
- Mac OSX and Windows XP class compliant / No driver needed



DJ I/O

DJ AUDIO INTERFACE FOR ALL DJ SOFTWARE

Designed for the on–the–go software DJ and producer, the DJ i/o is compact and rugged enough to live in your gig bag, but powerful enough to provide solutions for a wide range of audio I/O needs. The DJ i/o gives software–based DJs, performers and producers a range of options for outputting their final audio, whether in the form of a live mix or a just–completed new track. DJs and producers pass audio from their software–based application of choice through a traditional mixer (for multi–channel mixing) and output to a pair of stereo RCA connections, via a forward–thinking USB 2.0 connection.

The DJ i/o features ultra—low latency audio (via ASIO drivers), with 2 independent RCA stereo outputs, a mic input with adjustable gain on stereo pair #1 and a ¼" stereo headphone output on stereo pair #2. The DJ/io is USB bus powered and also operates with 9V DC external power supply (sold separately).

- USB2.0 (single channel operation in USB1.1)
- Ultra low latency
- 2 independent RCA stereo outputs
- Microphone input with adjustable gain mixed to stereo pair #1
- 1/4" Stereo headphone output on stereo pair #2
- 24-bit audio, 44.1kHz and 88.2kHz sample rates
- ASIO drivers with control panel
- USB bus-powered (optional +9 VDC external power supply sold separately)
- Windows and MAC compatible





CUE DJ SOFTWARE

Numark's club-tested, professional-level software and a personal computer are all you need to create the ultimate mix. Watch and listen to your results on-screen and on headphones. Output it to a club's sound and video system, or use CUE's built-in broadcast functionality to podcast on the web.

Every DJ can also be a VJ, using CUE's built—in video transitions and effects. CUE supports CD+G formats for a quick and easy Karaoke setup. You can mix, scratch, juggle and sample audio and video files interchangeably, without expensive, bulky hardware

FEATURES

- Industry leading stability and reliability
- Mix and scratch video files interchangeably with audio and output video to a projector, TV, or monitor
- Multiple user interfaces to fit various mixing styles
- Automatic BPM Detection works with any style of music
- Choose from a variety of built-in effects, add VST plugins, and create beat-matched loops and samples on the fly
- Visual waveform overlay of beats
- Browse, search, and sort your entire music library easily
- Works with Numark's iCDX, TotalControl or standard MIDI controllers, multi-channel sound cards, USB mixers, and built-in audio cards
- Compatible with most audio and video file formats
- Use as the ultimate Karaoke player
- Built-in visual output for audio files
- Innovative 12-bank sample and loop control
- Slide show option
- Automated mixing mode



VIRTUAL VINYL

DJ SOFTWARE AND HARDWARE INTERFACE

Complete with a custom USB audio interface, Virtual Vinyl is the most reliable DJ hardware and software solution that lets you scratch, mix and sample digital audio and video files using any analog turntable, CD player or HD player.

Using a traditional turntable or CD player (sold separately) with the included control vinyl or CDs, Virtual Vinyl provides in–depth features including: master tempo, seamless looping, instant pitch–matching, automatic beat–matching, BPM–aware effects, hot–cues, sampling, and more. The included CUE software features two independent zero–latency virtual decks, seamlessly controlled by traditional vinyl that DJs have always relied upon. Virtual Vinyl can play most digital audio files, in formats including MP3, MP3Pro, WAV, AIFF, direct CD, WMA, Ogg Vorbis, MP4, iTunes (non–DRM), AKA, ACC and more.

Virtual Vinyl is compatible with music subscription services such as Yahoo! Music Unlimited, Virgin Music, Napster Music, and others. Virtual Vinyl is compatible with and can be controlled by the Numark iCDX and TotalControl as well as other popular controllers.

- Mix audio files flawlessly with uncompromised Vinyl Control
- Industry leading stability and reliability
- Mix and scratch video files interchangeably with audio and output video to a projector, TV, or monitor
- Multiple user interfaces to fit various mixing styles
- Automatic BPM Detection works with any style of music
- Choose from a variety of built-in effects, VST plugins, and create beat-matched loops and samples on the fly
- Visual waveform overlay of beats
- Browse, search, and sort your entire music library easily
- Works with Numark's iCDX, TotalControl or standard MIDI controllers, multi-channel sound cards, USB mixers, and built-in audio cards



DMC2

PROFESSIONAL RACK MOUNT DJ SOFTWARE CONTROLLER

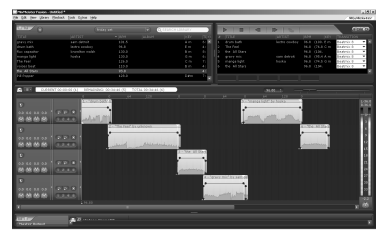
The new DMC2 is Numark's top—of—the—line professional DJ software controller, featuring a ruggedmetal frame that can be used in a 3U rack—mount setting or as a tabletop unit. With a form factor based on CD players such as the CDN95 and CDN35, it allows mobile DJs who are comfortable with rack consoles to quickly and easily add the power and versatility of software—based mixing to their arsenal. No assignment of software parameters for the DMC2 is necessary—simply connect the controller to a laptop with a USB cable, enable it on the computer's "config" menu, and watch the virtual controls respond to the DMC2's actions.

DJs that have used dual consoles for years won't miss a step as they use the DMC2 to make the jump into the software age. And with important features like true instant–start, audio/video scratching capability (with CUE), one–button song synchronization, an automix button for quick mixes, a wide range of looping and cueing options, fader buttons that allow automatic crossfading, Key Lock and more, the DMC2 gives you the technical options you need to maximize your mixes.

FEATURES

- High Speed HID USB 2.0 Interface
- Designed to interface with CUE and other popular DJ Programs
- Solid 3-U 19" Metal Construction
- True instant start and Scratching of Audio and Video files with included CUE (lite)
- Versatile Rack Mount and Tabletop design
- Traditional Intuitive Dual CD Player Style
- Bright Backlighted Displays that show song titles, BPM, time, and other information
- Song Select knob
- Video Mix buttons
- One button song Syncronization
- Scratch Wheel with finger grips
- Full Range Slider

- Automix Button for guick mixes
- Fader buttons to allow crossfade without a mixer
- Instant Cue point triggering
- Tactile Illuminated Rubber buttons
- Wide range of looping options
- Control effects and samples directly from the surface



MIXMEISTER DJ SOFTWARE

NEXT-LEVEL MIXING WITH STUDIO AND FUSION

MixMeister DJ software combines the spontaneity of live DJ performances with the pinpoint precision of the best studio production software. Mixmeister lets you mix up to eight songs in a perfect beat mix at all times, so you're free to improvise with effects and shape the music in a million ways. It supports harmonic mixing, VST effects, intelligent looping, MIDI hardware controllers, and more.

Build an entire DJ set with advanced DAW (digital audio workstation)—style tools using timelines to quickly and easily remix or reorder full—length songs. Mixmeister automatically analyzes the beat structure and identifies individual beats and measures to help keep any mix in perfect sync. Layer songs, loops, acapellas and more and leave the work to MixMeister.

Program a set for playback later or mix live, adjust tempo, volume and EQ as a set takes shape. Use the Tweak feature to create custom remixes and song edits and recall them instantly.

Mixmeister Studio is perfect for creating precision mixed CDs, and take it to the next level with Fusion for live mixing and performance utilizing multi–channel audio cards for live cueing.

- Mix 2, 3, 4, or even 8 songs simultaneously while maintaining perfect sync at all times
- Set gradual adjustments in tempo, volume and EQ with absolute precision
- Play with on–the–fly looping and remixing functions

- Change the key of a song without changing tempo
- VST audio effects (included) to process part of a track or your entire mix
- Manipulate your mix in real time with a wide range of MIDI hardware controllers
- Export your final output as an MP3 or burn a CD using the integrated burning tools
- Select tracks according to key as well for harmonic mixing
- Play a live DJ set while you preview and edit any upcoming track (with Fusion)





ID 12

iPOD® & USB MASS STORAGE HARD DRIVE MIXING STATION

The Numark iDJ² is the only iPod mixing console that provides full control of your music with real–time scratching (via two jog wheels), pitch control, seamless looping, and full cueing. The iDJ² features a fresh and innovative new iPod docking system that allows users to play two songs simultaneously from a single iPod without the need of a computer. Users can also hook up multiple mass storage devices including additional iPods, Memory Sticks, and external USB hard drives through rear panel USB ports.

In addition to USB connectivity, the iDJ² comes complete with line inputs for audio sources including a microphone, CD players and turntables. This extraordinary mixing console and portable DJ system is also the perfect "Podcasting" workstation. DJs can easily manage their music library using the iDJ²'s highly–intuitive graphic interface: the oversized LCD screen offers visual track–profiling.

 ${\sf IDJ^2}$ supports multiple file formats including MP3, Ogg-Vorbis, AAC, and FLAC (unprotected).

The IDJ² also supports iPod docking and charging, to keep the music playing and the party going all night long.

FEATURES

- Integrated iPod slot with adjustable mount
- Seamless looping, pitch control, scratching capability via jog wheels
- Large backlit display with revolutionary user interface
- Real-time visuals include Track Profiles
- · Facilitates mixing with three or more USB

Hard Drives or Apple iPods with USB hub

- USB ports to plug in iPods, thumb drives and hard drives
- Play music off two iPods simultaneously, including two songs off same iPod
- Formats supported: mp3, ogg vorbis, FLAC, AAC (unprotected)
- Pitch control with range up to +50% and down to 100%
- BeatkeeperTM technology with TAP override function
- Search ability via two large jog wheels
- Computer playlist support including many popular formats



NUVJ

VJ SOFTWARE & INTERFACE

The NuVJ allows DJs to incorporate images and video clips in much the same way as mixing music. With the NuVJ, the VJ can trigger images and video clips, add effects to them, mix them through an onboard DJ style crossfader and tweak them in order to create unique and spectacular shows. The hardware controller works seamlessly with existing DJ gear and the software is compatible with most computers and laptops. The NuVJ is simply easier, better and more affordable than any other VJ product on the market.

- Video sample playback, looping, and effects from multiple sources
- Automated play for stand-alone operation
- Internal generation of artificial patterns and backgrounds (Visualizer)
- Synchronization to audio in or internal BPM generator

- Processing of external camera or other video input
- · Real time effects generation
- Various cross—over patterns and functions between at least two Visual/EFX combinations
- Library of small movies, pictures, graphic sets supplied
- 2 banks of 9 sets of trigger pads for video
- Big wheels for scratch, effect, and speed control
- Automated one touch fade speeds
- MIDI compliant can be used as controller for various devices



KMX02

COMPACT DUAL-DECK DJ STATION WITH KARAOKE SUPPORT

The only all–inclusive system of its kind, the Numark KMX02 features dual CD+G drives with an integrated mixer and is the perfect all–in–one solution for DJs and clubs to add karaoke to their entertainment mix. Offering 3 microphone inputs with tone control, 2 switch–controlled composite video outputs for graphics, echo capability and \pm 8%, $\pm16\%$ pitch control (via pitch bend/jog wheel), the KMX02 is ideal for mixing karaoke CD+G and regular audio CDs.

An important new feature on the KMXO2 is a Key Change knob to adjust the musical key of a song (in half steps) without changing the speed, so a DJ can adjust a song's key to accommodate the vocal range of any karaoke performer. Rotating the knob to the left will result in a lower key (flat), while rotating to the right will result in a higher key (sharp).

FEATURES

- Key change adjust for songs
- Composite video outputs tied to a crossfader automatically select output source for seamless visual transitions on one video monitor
- CD+G and CD audio support

- Three microphone inputs with tone control capability (one with combo XLR & 1/4 inch; two with 1/4 inch in rear)
- Echo effect control on the performer's mic inputs
- EQ in master section

- External inputs for two line level signals that are switchable with two phono signals
- \pm 8%, \pm 16% pitch bend capability via pitch bend/jog wheel
- True continuous playback and track sequence programmable
- · Fader start button for precise song starts



VM03 MKII

THREE-SCREEN VIDEO DISPLAY

The Numark VM03–MKII is a 3–screen/6–input LCD video display monitor designed for any video monitoring application. The advanced design of the VM03–MKII allows the user to monitor video sources in either a rack–mount (3 rack spaces required) or tabletop setting.

What separates the VMO3-MKII from other video monitors on the market is the adjustable viewing angle. This unique design allows the video producer or engineer to customize the VMO3-MKII viewing angle up to 96 degrees. This flexibility is ideal for DJ and broadcast applications, where limited space may prohibit easy viewing angles.

- Three 5.6" (142.24 mm) (diagonal) color TFT-LCD screens
- Ideal for video monitoring applications
- Two composite video inputs with built—in video switch per screen
- Pass-through output for daisy-chaining to another video input device
- Tilt adjustment for optimum viewing angle
- Rugged rack-mountable design
- PAL and NTSC compatible

- Universal power supply
- Individual brightness/contrast/tint control for each screen