MC2000:

DJ Controller





Denon DJ's revolutionary new MC2000 DJ controller combines a rich legacy of quality, reliability and topnotch professional features and implements them into a performance and creativity tool that is accessible to everyone. From the 'plug and play' link up with Serato™ DJ Intro to the intuitive layout and controls on the deck, now is your time to join the new generation of DJ Superstars.

Here's your chance... With the Denon DJ MC2000 and Serato DJ Intro added to your skills and imagination... you will take control of the dancefloor and own the party.

Mix like a Pro

DJ equipment can make or break a performance. There are many choices to consider when you lay down a mix on your first deck, first mixer or first controller and it's easy to get lost amongst sub-standard gear or controllers designed only for at home in the bedroom.

Not only does the Denon DJ MC2000 DJ controller allow you to practice day-to-day at home like the others, but it breaks the mold and gives you the tools and performance features to gig effortlessly in front of screaming crowds – and begin your journey to DJ stardom.



MIDI)(

ASIO

USB

Features

- Designed specifically for 'Serato DJ intro' Software (included)
- Plug & Play USB Bus Powered
- Full MIDI Output Map to other DJ Software
- Denon DJ 'Professional Grade' Construction
- Intuitive File Browsing Controls
- · Built-in Audio interface
- MIC Input /Line Input

Plug-and-play with USB bus power

Fresh DJing relies on relentless practice and knowing your music so why should you wait to get home to start dropping beats? If you have the idea now, let it rip.

The MC2000 doesn't need to be plugged into an outlet for you to start mixing up tunes – it's USB Bus powered which means if you're hanging with friends and want to show off your latest mix then you simply need to power up your laptop and connect the supplied USB cable.



With a built-in, pro-grade USB Audio Interface there's no need to use your computers power and battery life just to output sound. And you don't



have to buy extra gear to get club-quality audio from your speakers. This interface gives the option of running true high quality audio directly from the MC2000 to a serious speaker set-up wherever you are; in a club, at a gig, or just at home setting up for a night of mashing-up tracks.

And since the MC2000 has been designed with Serato DJ Intro software in mind, Serato DJ Intro detects the controller automatically and is ready to work from the moment you take it out of the box and plug in – giving you true 'plug & play' functionality.





DENON DJ

MC2000:

Specifications

serato (DJ INTRO

Serato DJ Intro is the newest piece of software to join Serato's illustrious DJ range, which includes popular professional DJ solutions, Scratch Live and ITCH. With over 10 years' experience in software development, Serato bring their unique approach to this new plug-and-play system.



Serato DJ Intro allows for traditional two deck mixing of digital music files from a computer. Large music collections can be managed with the Serato Crate system, plus advanced iTunes® integration allows for instant access to existing library and playlist information.

MC2000 Design and Build Quality

With its portable design and solid build; the MC2000 is the ultimate weapon in your DJ bag, completely redefining the quality and usability of its class. With every single detail aimed at improving value and retaining simplicity.

The layout takes the very best from the successful DN-MC6000 and MC3000 platforms and puts it into an even more compact unit that's tweaked especially to work seamlessly with Serato DJ Intro and other similar DJ software programs.

The jog wheels and faders are lifted straight from the MC6000 Professional DJ Controller and retain the professional grade and high-quality feel that Denon DJ customers have come to expect. Built to take even the most enthusiastic mixing and hard-core techniques, the MC2000 stands tall amongst the competition as the only true professional grade product that inspires even the freshest of newcomers to pick up and join the DJing community.



Audio	
	(0dBu= 0.775Vrms, 0 dBV = 1 Vrms)
Line Inputs:	1 – Stereo Unbalanced RCA Terminal
Input impedance:	10 kΩ
Level:	0 dBV
Signal to noise ratio:	Over 82dB
Microphone inputs:	Balanced 1/4 in. TRS terminal (Tip: hot, Ring: cold, Sleeve: ground)
Input impedance:	10 kΩ
Level:	-4820 dBu (Unity= -40 dBu)
USB Audio inputs:	2 Stereo (4 Monaural) 16 bit, Fs: 48kHz, USB B
Master Output:	
Unbalanced:	Stereo RCA terminal
Load impedance:	10 kΩ
Level:	2.55 dBV (Max +10 dBV)
Frequency response:	20 Hz – 20 kHz (<u>+</u> 1 dB)
THD:	Less than 0.05%
Crosstalk:	Less than -85 dB (1 kHz)
Headphone output:	Stereo 1/4 in. (1 mm)
Load impedance:	40 Ω
Level:	Over 50 mW
General	

General	
USB MIDI input/output	IN:1 ch, OUT:1 ch MIDI 1.0, USB B
Channel fader:	45 mm slim type fader
Crossfader:	45 mm fader
Power supply voltage:	5 V (USB Bus power)
Power consumption:	500 mA
Operational temperature:	+5°C - +35°C
Operational humidity:	25% – 85% (no condensation)
Storage temperature:	-20°C - +60°C

For the purpose of improvement, the specifications and design are subject to change without notice.

