



Main Features

- Industry-first 5.8" full color multi-touch display
- Internal USB audio interface
- Pro DJ link that connects up to four CDJ-2000/900s
- Manipulate frequencies and alter sounds with EVOLVED BEAT EFFECTS
- INST FX allows effects to be applied intuitively with a turn of the knob
- MIDI: Assign various DJM-2000 buttons to trigger other devices

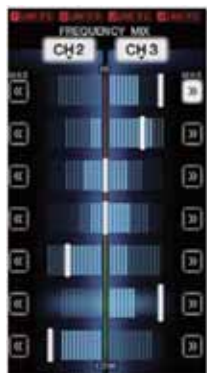




FEATURES

1 Industry-First¹ 5.8" Full Color Multi-Touch Display

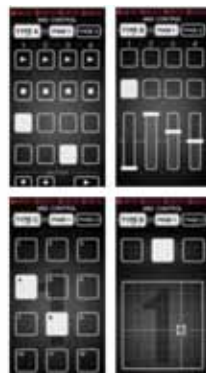
The DJM-2000 incorporates a full-color 5.8-inch LCD multi-touch panel for adding audio effects. Users can simultaneously manipulate the displayed controls on the panel by touching different areas of the screen. Three different performance modes are available including: FREQUENCY mix, SIDECHAIN remix, and MIDI mode.



FREQUENCY MIX
Frequency mix divides the music into seven frequency bands, allowing a more precise mix of the two channels.



SIDECHAIN REMIX
Sidechain remix uses sound on a specified channel as a trigger so that an effect can be applied to the sound on another channel.



MIDI
Allows the user to assign various controls displayed on the LCD screen to control DJ software via MIDI.

2 Pro DJ Link

The mixer incorporates four Ethernet ports in the back of the unit allowing up to four CDJ-2000 or CDJ-900s to be connected (via LAN cables) while sharing only one music-filled SD card² or USB storage device. In addition, up to two laptop computers pre-installed with

Pioneer's music management software rekordbox™ can be interfaced with the DJM-2000 via LAN cables, in cases that two DJs are transitioning for their individual performances.

3 Internal USB Audio Interface

The DJM-2000 features a USB audio interface³ that allows direct computer connection without the need for an external sound card. Up to four audio sources can be assigned to each channel providing even more flexibility. For additional convenience, the MASTER output can be connected directly to a computer for recording⁴ of performances.

4 Evolved Beat Effects

Equipped Evolved BEAT EFFECTS, a highly acclaimed function of the DJM series. EFFECT FREQUENCY allows the DJ to control the quantity of effects to add to each frequency band, so an echo can be added just to the vocals or the hi-hat rhythm can be doubled, producing a level of freedom in performances like never before. Direct buttons have been added for functions like selecting effects and setting the beat, making it possible to enjoy a dynamic effect performance like never before.

5 INST FX

Six kinds of INST FX (Instant Instrument Effects) can be achieved (NOISE, HPF, LPF, JET, ZIP & CRUSH) for an intuitive performance at the turn of the FILTER knob on each channel. Additionally, the PARAMETER function allows for fine tuning of each effect.

6 Live Sampler

Allows the sound from a microphone or from the MASTER output to be recorded directly into the mixer. The "sampled" sound can instantly be transferred via LAN cable to a CDJ-2000/900 for scratching.

¹ For DJ mixers. Current as of March 10, 2010 according to Pioneer research.

² SD cards are only compatible with the CDJ-2000

³ Compatible with Windows or Mac. When using Windows, three sources or more can be assigned only when using ASIO compliant software.

⁴ CD-ROM included. The USB audio interface function can be used after software is installed on the computer.

SPECIFICATIONS

Number of Channels	Audio: 4, Mic: 1
Input Terminals	CD/LINE (RCA) x6, PHONO (RCA) x2, DIGITAL IN (COAXIAL) x4, MIC (on top, XLR & 1/4-inch general purpose phone) x1
Output Terminals	MASTER OUT x2 (RCA x1, XLR x1), BOOTH OUT (1/4-inch PHONE) x1, REC OUT (RCA) x1, HEADPHONE MONITOR OUT (on top, 1/4-inch PHONE) x1, DIGITAL OUT (COAXIAL) x1
Other Terminals	SEND (1/4-inch PHONE) x1, RETURN (1/4-inch PHONE) x1, MIDI OUT (5P PIN) x1, CONTROL (φ3.5mm mini plug) x1, USB Port x1, LINK Terminal x6
Sampling Rate96kHz
D/A Converter32bit

For more information, authorized dealers, and streaming demo videos, visit www.PioneerDJ.com

A/D Converter	24bit
Frequency Performance20Hz-20kHz
Total Harmonic Distortion	0.004% or less
Signal/Noise Ratio107dB (LINE)
Headroom	19dB
Power Source/Consumption	AC 120V (60Hz), 42W
External Dimensions	16.93" (W) x 16.1" (D) x 4.25" (H)
Weight	18.7lbs

