



Plays MP3's



For all your product info, dealers and more: www.PioneerDJ.com 800-782-7210

CDJ-200

FEATURES

Plays MP3s

Supports playback of MP3s from 32 Kbps to 320 Kbps as well as audio on CD, CD-R and CD-RW discs. Displays CD-Text on text-supported discs.

Digital Jog Break

Equipped with 3 remix assist functions (Jet, Zip and Wah) and a Digital Jog Break dial, a new remix world can be experienced. By operating the jog dial in time with the music, you can create original sound effects.

Jog Dial

A large 3.9 inch diameter jog dial enables quick and easy corrections to uneven beats with only a touch.

- Pitch Bend: This function changes the music tempo depending on the direction and speed the jog dial is rotated.
- Frame Search: Moves the pause position in frame units (1/75 sec) when the jog dial is rotated in the pause mode.
- Super-Fast Search: By turning the jog dial while holding down the manual search button or the track search button, disc searches can be performed faster than normal search or track search functions.

Tempo Control

3.9 inch long, high-precision slider allows for easy tempo adjustment. With a digital display calibrated in 0.02% units (within a +/- 6% range), tempo adjustments can be made more easily and accurately.

- Tempo Control Range: The maximum range can be set to three different ranges; +/- 6%, +/- 10%, or +/- 16%, to provide a more versatile operating environment.
- Master Tempo: Maintains the pitch of the sound while changing the music tempo.

Cue Functions

Pioneer

- Back Cue: After storing a cue point in memory, press the Cue button while playing back a track to return and start from the stored cue point.
- Auto Cue: Skips the non-recorded part at the top of a track and automatically enters stand-by mode at the track's starting point, allowing music playback to begin instantly when the Play/Pause button is pressed.
- Cue Point Sampler: Playback can be started at a touch from a stored cue point, convenient for confirming start points and as a sampler.

Real Time Seamless Loops

A quick and simple way to set a loop while a track is playing. Once the loop is set, it can then be looped continuously or until the Reloop / Exit button is pressed. When released, the track continues playing without any pause. The loop can be re-trigged at any time by hitting the Reloop button. The outpoint can be adjusted manually by pressing the Out Adjust button while in the loop.

More Versatile Loops

A loop can be automatically set to the song tempo by pressing the Beat Loop button. Pressing the Loop Cutter button will chop the length of the loop in half each time the button is pressed, right down to a single frame. A Hot Loop button allows you to jump to the start of the loop and continue playback for a quick sample type effect.

Playing Address

The bar graph provides a visual reference of the track playback progress in the same way as is done with a turntable by checking the position of the needle on the record. The length of the graph shows the current position, and in addition, the graph flashes to signal the ending of the track.

Slot Loading

The disc can be inserted without the opening of trays and doors, making possible quick disc changes.

Fader Start

By connecting the CDJ-200 to any Pioneer DJ mixer, Quick Start and Back Cue functions can be performed by using the mixer's fader start function.

Relay Play

Two CDJ-200 units can be connected in tandem to perform relay play. When track playback stops on one of the players, standby mode of the other player is released and playback begins automatically.

Oil Damper Float

An oil damper float construction helps resist shakes and impacts, making it harder for distortion and sound breakup to occur due to impacts from operation and vibrations.

> For more information and streaming demo videos, visit www.pioneerdj.com/gear_CDJ200

SPECIFICATIONS

System	Compact disc digital audio system	Weight	
Power Requirements	AC 120V, 60Hz	Dimensions 8-1	/2" (W) x 11-1/2" (D) x 3-15/16" (H)
Power Consumption	14W	Frequency Response	4Hz - 20kHz
Operating Temperature	+5°C to +35°C (+41°F to +95°F)	Signal-to-Noise Ratio	110dB or more (JEITA)
Operating Humidity	5% to 85% (no condensation)	Distortion	

Features and specifications subject to change without notification.

PIONEER CORPORATION 1-41 Meguro, MEGURO.kU, TOKYO 153-8654, JAPAN TEL: 81-33495-5246 • FAX: 81-33495-9827 PIONEER LECTRONICS (USA), INC. 2265 East 220th Street, Long Beach, CA 90810, U.S.A. TEL: 800-421-1404 • FAX: 310-952.2990 PIONEER ELECTRONICS ASIACENTRE, PTE. LTD. (PAC Head Office) 253 Alexandra Road, #04-01, SINGAPORE 159936 TEL: 65-6427-1111 PIONEER EUROPE NV - MULTIMEDIA DIV. (PEE-London) Pioneer House, Hollybush Hill, Stoke Poges Slough, S12 4QP, UNITED KINGDOM TEL: 44-173-789-789 PIONEER CHINA HOLDINGS CO., LTD. (PCH) 18F New Huo Lian Mansion (West), 775 Huoi Hai Zhong Road (M), Shanghai 200020, CHINA TEL: 862-12-631-4466 PIONEER Hich HDELITY TAIWAN CO., LTD. (PTC) 13th FL, No. 44, Jhongshan N Road, Taipei City, 10448 TAIWAN TEL: 886-2-2521-3588 PIONEER ELECTRONICS AUSTRALIA PTY. LTD. (PTY) 178-184 Boundary Road, Braeside, Victoria 3195, AUSTRALIA TEL: 507-300-3900 PIONEER INTERNATIONAL LATIN AMERICA S.A. (PILASA) Plaza Credicorp Bank, 14th Floor, Calle 50 No.120, Panama City 0816-01361, R.O., PANAMA TEL: S07-300-3900