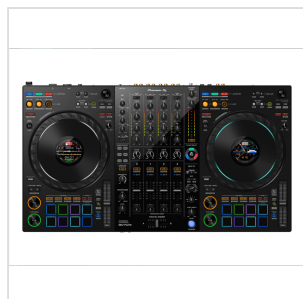


DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS

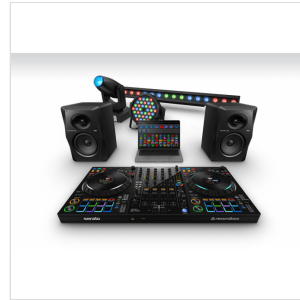
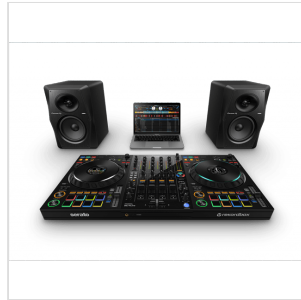
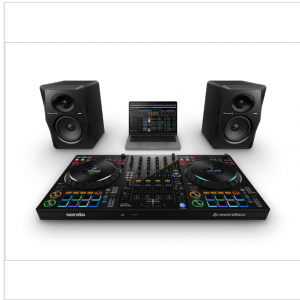
SPLIT.MIX.CREATE

The DDJ-FLX10 is a 4-channel performance DJ controller for rekordbox and Serato DJ Pro. It includes a host of brand-new features including Track Separation technology, which enables new creative possibilities such as the easy performance of mash-ups on the fly with no need to prepare tracks in advance.



DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS



DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS

HIGHLIGHTS



TRACK SEPARATION FOR INNOVATIVE PERFORMANCES INCLUDING LIVE MASHUPS

Load the regular songs from your music library and create remixes and mash-ups on the fly by independently manipulating the 3 key parts of the music: vocals, drums, and inst (other instruments including bass and synths). There are dedicated color-coded buttons to control each part, so you'll always have a clear visual grasp of what's playing.

- **ACTIVE PART & PART ISO**
Individually adjust the volume for the vocals, drums, or inst, or mute them completely.
- **FX PART SELECT**
Choose which parts of a track you want to apply effects to.
- **PART INSTANT DOUBLES**
Isolate a specific part of the track (vocal, drums, or inst) and transfer it to another deck.

DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS

EXPANDED ON JOG DISPLAY

Customize the information you see on the jogs so there's no need to take your eyes off the decks. Choose from 4 modes, some of which show 3 Band Waveforms (rekordbox only), and keep an eye on Mix Point Link and rekordbox vocal position analysis information, as well as Performance Pad status.

- DECK INFO MODE

Shows the information about the deck, including the Overall Waveform. (When using Serato DJ Pro, this mode shows the virtual deck of Serato DJ Pro.)

- WAVEFORM MODE

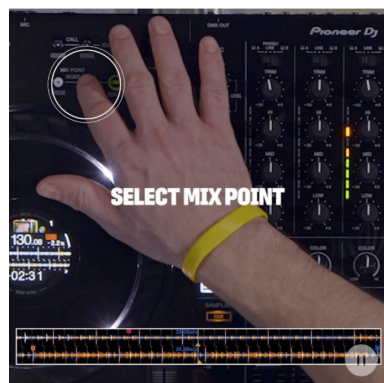
Shows the Zoomed Waveforms for 2 decks.

- ARTWORK DISPLAY

Shows the artwork for the track that's playing.

- DJ LOGO DISPLAY

Shows your own logo or favorite image on each deck after using the Image Transfer Tool for PC/Mac.



NEW MIX POINT LINK FOR SEAMLESS TRANSITIONS

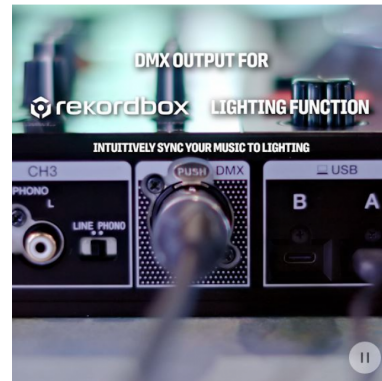
Take advantage of a completely new playback concept in rekordbox that enables you to create slick musical progression in your sets by linking mix points in tracks so the next song kicks in at the perfect moment. You might set the next track to start from the beginning of its melody when the vocal of the current song ends, ensuring a seamless transition without a sound clash. There's no need to count down or press play manually, which also leaves your hands free to create mash-ups or add effects.

DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS

DMX OUTPUT FOR REKORDBOX LIGHTING FUNCTION

Live up your performances with lighting effects that match the mood of the tracks you play. It's easy with the rekordbox Lighting function and, thanks to the DMX output on the DDJ-FLX10, you don't need any other equipment such as an external DMX interface. Simply connect DMX-compatible lighting equipment to the controller and use rekordbox to create custom lighting effects, or set the software to automatically adapt the color and movement of the lights to progress with the music.



EVOLVED MAGVEL FADER 4-SENSOR SYSTEM

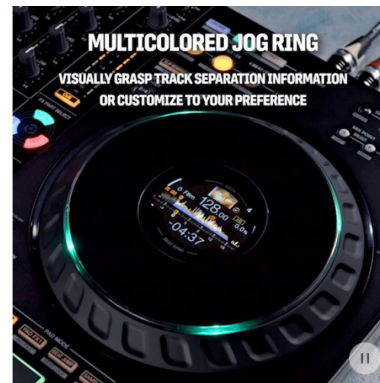
Improved from the 2-sensor system on the DDJ-1000, the MAGVEL FADER on the DDJ-FLX10 uses a 4-sensor system. This allows you to make the tiniest volume adjustments, no matter how small the movement of the crossfader, enabling more musical performances.

DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS

MULTICOLORED JOG RING

You can use the first-ever multicolored jog ring on a Pioneer DJ controller to indicate the different parts of the track that are playing when you're using the Track Separation features, or you can customize the colors to your preferred look.



DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS

PRODUCT DETAILS

KEY FEATURES

Track Separation for innovative performances including live mashups

Expanded On Jog Display

New Mix Point Link for seamless transitions

DMX output for rekordbox Lighting function

Evolved MAGVEL FADER 4-sensor system

Rekordbox and Serato DJ Pro compatibility

Multicolored jog ring

USB Type-C

A voucher for the Serato Pitch 'n Time DJ Expansion Pack is included

8 back-lit rubber Performance Pads to trigger Hot Cues, Pad FX, Beat Jump, and the sampler

Automatically notified when firmware updates become available

SPECIFICATIONS

4 channels

Frequency Range 20 - 20000 Hz

Soundcard 24 bit/44.1 kHz

Signal-to-Noise Ratio 110 dB

Distortion < 0.002 % (USB)

Power Consumption DC 12 V, 3 000 mA

DDJ-FLX-10

4-CHANNEL DJ PERFORMANCE CONTROLLER FOR MULTIPLE DJ APPLICATIONS

Deck Control	4
Jog Wheel	170 mm
Beat FX	LOW CUT ECHO, Echo, Multi Tap Delay, Spiral, Reverb, Trans, ENIGMA JET, Flanger, Phaser, Stretch, Slip Roll, Roll, MOBIUS (SAW), MOBIUS (TRIANGLE)
Color effects	Space, Dub Echo, Crush, Pitch, Noise, Filter
Sampler 16slot x 4bank	
Hot Cues 16	
rekordbox Pad Modes	Hot Cue, Pad FX 1, Beat Jump, Sampler, Keyboard, Pad FX 2, Beat Loop, Key Shift
Pad modes Serato	Hot Cue, Pad FX, Beat Jump, Sampler, Pitch Play, Roll, Auto Loop, Key Shift
Inputs	2 LINE (RCA), 2 PHONO/LINE (RCA), 1 MIC (XLR and 1/4 inch TRS Jack), 1 MIC (1/4 inch TRS Jack)
Outputs	1 MASTER (XLR), 1 MASTER (RCA), 1 BOOTH (1/4-inch TRS jack), 1 PHONES (1/4-inch stereo phone jack), 3.5 mm stereo mini plug
DMX 1 XLR connector (3pins)	
USB 2 USB C ports	
Compatible DJ Software	rekordbox Serato DJ Pro
DVS Control	rekordbox (Core plan or above) Serato DVS (Paid upgrade)
Software System Requirements	Visit serato.com for its specifications. Visit rekordbox.com for its specifications.
What's in the box	DDJ-FLX10, Power cord, AC adaptor, USB Type-C cable, Serato (Pitch 'n Time DJ) Voucher, Quick Start Guide, Usage precautions, Warranty card (for some regions)
Dimensions (WxHxD)	716x73.4x400.3 mm
Weight	6,7 kg