

CDJ-350 COMPACT DIGITAL MULTI-PLAYER

Making everyone's move into clubland more accessible and inspirational

Playback from audio CD, CD-R/RW and USB memory devices / Supports all major music formats: MP3, AAC, WAV, AIFF / Includes music management software rekordbox[™] / Beat Display Function allows you to track the beat / Auto BPM Lock mix-assist / Simple Create Playlist Function / USB-MIDI, HID / USB Audio Interface / Beat Loop Function with Loop Divide

Navigate and select tracks using the built-in screen and rotary selector, which enables you to get a better grip on what can seem like mountains of music. Making the whole digital system much more manageable is the accompanying software rekordbox™. This is an essential ingredient in Pioneer's super-efficient Prepare, Export & Perform workflow concept. rekordbox™ analyses BPM and beat position of music from your computer, allowing tracks to be categorised and playlists created. Once tracks are analysed, transferred onto a USB device and connected to the CDJ-350, they can be pinpointed promptly according to such parameters as artist, album or genre. Completing this streamline process is the Create Playlist Function. At the touch of a button, this allows tracks to be playlisted on the fly, as they are being played.

Anyone wanting to raise their game quickly can access the mix-assist options. These include the Beat Display Function, a great visual guide to the positioning of beats and point of playback, which helps improve hand/eye/ear coordination and performance skills such as scratching and

looping. The Auto Beat Loop Function is similarly advantageous. One press of this button and a trio of creative looping options open up: Beat Loop repeats a four-beat loop; Loop Divide plays the loop at various different rhythms; and Hot Loop repeatedly returns play to the start of the loop. Also available is the Auto BPM Lock, which matches the tempo of what is playing to the preset master BPM. Alternatively, if you are setting tempo yourself, there are four levels, $\pm 6\%$, $\pm 10\%$, $\pm 16\%$, and WIDE.

Build-wise, because of its Shock-Proof Memory and Floating Architecture, the player is reassuringly rugged and vibration-resistant. And, thanks to a Resume Function, when a disc is removed and later reloaded, it returns to its previous point uninterrupted.

Of course, linking up to MIDI compatible equipment is never a problem either. The CDJ-350's USB-MIDI, HID / USB Audio Interface enables full controller capability, including connection with any compatible DJ software.

Compact creativity in an accessible format for all. This is the CDJ-350.





DJM-350 2-CHANNEL DJ MIXER WITH USB RECORDING

Compact format with big performance

USB Port for instant recording / Track Mark button splits recording for indexed mixes / Four innovative effects: Gate, Jet, Crush, Filter / Three-band isolator EQ on each channel / High-fidelity digital design with isolated components / Mic and Aux Terminals / Crossfader Curve Adjust

The DJM-350 has four creative effects, which are inspired by the DJM-800's Sound Color FX. These include precise DJM-800-style high and low-pass rotary filter control for greater manual manipulation and live remixing impact. Here, Gate alters the energy of the high and low frequencies; Jet brings the flanging-style 'whoosh'; Crush recreates a bitcrusher type sound; and Filter trims frequencies to alter tones. There is also a built-in three-band isolator EQ for each channel in support of superrefined frequency mixing. This runs from +9dB to -∞ (cut) in each of the (Hi, Mid and Low) ranges.

A unique highlight of this mixer is the fact that you can create and keep mixes every time for playback on a PC or portable player. Quick and convenient with no post editing required. Simply record your set in professional WAV format including track markers, directly onto a USB storage device. There is no need

to touch a computer or any external recording devices; just plug into the USB, hit the record button, and perform. You could even use this handy technique to digitise your whole record collection.

As part of Pioneer's world-famous range of DJM mixers, the DJM-350 naturally uses top-rate digital conversion technology. The analogue signal is converted to digital via the shortest of circuits. A high-performance CPU performs all signal processing. And analogue and digital circuits are isolated to minimise induced noise. This results in a clean and clear sound.

Other features include Mic and Aux terminals for connecting portable audio players and microphones. Plus Crossfader Curve Adjust, which can be used for fader, start-up or play functions via a link to the fader control.







REKORDBOX™ IS MUSIC MANAGEMENT SOFTWARE INCLUDED WITH THE CDJ-350, MAKING SET PREPARATION AND PERFORMANCE SIMPLE

rekordbox™ allows you to fully prepare for performance and opens the door to tools such as Beatgrids and accurate BPM data. Meaning perfectly synced loops every time. Here, you can export data to a USB device and access vast libraries of music to perform live – without the need for extra equipment or any inconvenient rewiring.

And the data history of each set is automatically saved and can be made into a playlist that can be loaded back into rekordbox TM for review.

There are countless benefits of running tracks through rekordbox™. Files load faster on the CDJs

with instant wave display and search functions enabled. Accurate BPM data is set too. Within the software, you can also save Hot Cues and loops and carry out ID3 tag editing. At the core of this system is Pioneer's threestep workflow plan: Prepare, Export & Perform.



2. Export You can export music, data and playlists from rekordbox™, simply by dragging and dropping the files/data onto a USB device.

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1. Prepare Quickly analyse your music's waveform on the Beatgrid display and get accurate BPM data for each track. Playlists can be created to suit, or taken from the performance history of tracks played.

3. Perform Use your USB storage device loaded with exported tracks and data to play content on the CDJ-350 – or even on the top-level CDJ-2000s and CDJ-900s. Data is assigned to the player so you can concentrate on performance. Music that is played out can also be added to a playlist for later feedback into rekordboxTM.



THE CDJ-350 & DJM-350: A COMPACT USER-FRIENDLY SET-UP WITH HUGE VERSATILITY. ESPECIALLY WHEN USED WITH MUSIC MANAGEMENT SOFTWARE REKORDBOXTM.





CDJ-350 Specifications

Playable Media: USB devices (flash memory/HDD), Audio CDs, CD-R/RW

Playable Files: MP3, AAC, WAV (44.1 / 48 kHz, 16 / 24-bit),

AIFF (44.1 / 48 kHz, 16 / 24-bit)

File formats compatible

with USB storage: FAT16, FAT32, HFS+

Frequency Performance: 4 Hz–20 kHz

Signal/Noise Ratio: 115 dB or higher

Total Harmonic Distortion: 0.006% or less

Audio Output Terminals: Audio Out x 1 (RCA)

Other Terminals: Control Out x 1 (3.5mm mini-jack), USB A Port x 1, USB B Port x 1

Audio Output Voltage: 2.0 V

Power Source: AC 220 ~ 240V (50 Hz/60 Hz)

Power Consumption: 16W

Max External Dimensions: $220 \text{mm} \times 288.5 \text{mm} \times 107 \text{mm} \text{ (W} \times D \times H)$

Weight: 2.3 kg

Included Music Management: rekordbox™

Software Compatible OS: Windows® 7, Vista and XP, Mac® OS X 10.4.6 or later

Playable Files: MP3, AAC, WAV (44.1 kHz/16-bit), AIFF (44.1 kHz/16-bit)

CPU: PC: Pentium® 4 processor with 2GHz or faster.

Macintosh®: Intel® Core Duo Processor with 1.83GHz or faster

Disc Drive: CD-ROM Drive

Display: XGA (1024 x 768) or greater recommended

DJM-350 Specifications

No. of Channels: 2 channels + 1 MIC / AUX channel

Input Terminals: $CD \times 2 (RCA)$

PHONO × 2 (RCA)

 $\mathsf{MIC} \times \mathsf{1} \; (\mathsf{1}/\mathsf{4} \; \mathsf{inch} \; \mathsf{Jack} \times \mathsf{1})$

 $AUX \times 1$ (RCA)

Output Terminals: MASTER OUT \times 2 (RCA)

HEADPHONE MONITOR OUT \times 1 (1/4 inch Jack)

Other Terminals: Control Out \times 2 (3.5mm mini-jack),

USB A Port × 1

Sampling Rate: 48 kHz

A/D, D/A Converter: 24-bit

Frequency Performance: 20 Hz–20 kHz

Total Harmonic Distortion: 0.007% or less

Signal-to-Noise Ratio: 97 dB (line) or higher

Power Supply: AC 220 ~ 240V (50 Hz/60 Hz)

Power Consumption: 17 W

Max External Dimensions: $218 \times 301.1 \times 106.6 \text{ mm} (W \times D \times H)$

Weight: 3.2 kg