

Main Specs of the CDJ-350

Compatible Media	Music CDs, CD-R/RW, USB storage devices (such as flash memory, HDD.)
Compatible Files	MP3, AAC, WAV, AIFF
File Systems Compatible with USB Storage	FAT16, FAT32, HFS+
Frequency Performance	4 Hz - 20 kHz
S/N Ratio	115 dB + (JEITA)
Total Harmonic Distortion	0.006% (JEITA)
Output Terminals	AUDIO OUT×1 (RCA)
USB Ports	Type A×1 (top panel) Type B×1
Other Terminals	CONTROL×1 (Ø3.5mm Mini-plug)
Audio Output Voltage	2.0 V
Power Supply	AC 100 V (50/60 Hz)
Power Consumption	16 W
Max External Dimensions	220.0 mm (W)×288.5 mm (D)×107.0 mm (H)
Unit Weight	2.3 kg

Main Specs of the DJM-350

No. of Channels	2 channels + 1 MIC/AUX channel
Input Terminals	CD×2 (RCA), PHONO×2 (RCA), MIC×1 (1/4inch PHONE), AUX×1 (RCA)
Output Terminals	MASTER OUT×2 (RCA) HEADPHONE MONITOR OUT×1 (1/4 inch PHONE)
USB Ports	Type A×1 (top panel)
Other Terminals	CONTROL×2 (Ø3.5 mm Mini-plug)
Sampling Rate	48 kHz
A/D, D/A Converter	24 bit
Frequency Performance	20 Hz - 20 kHz
Total Harmonic Distortion	0.007% or less
S/N Ratio	97 dB (LINE) full-scale SN
Power Supply	AC 100 V (50/60 Hz)
Power Consumption	18 W
Max External Dimensions	218 mm (W)×301.1 mm (D)×106.6 mm (H)
Unit Weight	3.2 kg



CDJ-350 supplied Music Management Software rekordbox™

	Windows®	Mac OS®
Compatible Operating Systems	Windows® 7 Home Premium/Professional/Ultimate Windows Vista® Home Basic/Home Premium/Ultimate/Business Windows® XP Home Edition/Professional*1	Mac OS X 10.4.6 -
CPU	PC/AT compatible computer mounted with a 2GHz or larger Intel® Pentium®4 processor (or compatible processor)	Macintosh computer mounted with a 1.83GHz or larger Intel® Core™ Duo processor (or compatible processor)
Memory	1GB**	
Free Hard Drive Space	250MB or more (excluding the capacity required for saving music files, etc.)	
Disc drive	CD-ROM Drive	
Display	XGA (1024×768) or greater recommended	
Compatible Files	MP3/AAC/WAV/AIFF	

*1 rekordbox™ is not compatible with Windows® XP Professional x64 Edition.
*2 A larger memory is recommended in the event of a large volume of tunes being managed.

Enhances enjoyment and simplifies DJ play

The perfect edition for home DJ systems that enhances DJ lifestyles by providing everything from USB support and recording through to tune selection management



The player supports music files stored in USB storage devices and the BEAT Display function enables DJs to see the beat for intuitive performance. The optimal multi player for home use.

Performance Multi Player **NEW**

CDJ-350

MP3 AAC WAV AIFF 



The USB recording device enables DJ MIX to be recorded onto USB storage devices, and is mounted with four different effects and isolators. The optimal 2CH DJ mixer for home use.

Performance DJ Mixer **NEW**

DJM-350



Pioneer

PIONEER CORPORATION
1-1 Shin-ogura, Saiwai-ku, Kawasaki-shi, Kanagawa 212-0031, Japan

Published by Pioneer Corporation.
Copyright 2010 by Pioneer Corporation. All rights reserved.
Specifications and design may be subject to modification without notice.

Product colors and illumination may differ in photographs from actual appearance, due to effects of printing and photography.

For more information, call or write to:

Main Features of the CDJ-350

- Compatible with Various Media and Music Formats.
- Smooth Support for your DJ Life with the Included Music Management Software rekordbox™.
- BEAT DISPLAY function to see the beat that lets you enjoy scratch and LOOP performance.
- Diversified loop function that expands the potential of DJ play.
- AUTO BPM LOCK function that sets the tempo with a single push.
- Create Playlist function to register a desired song instantly to your playlist.
- Connect to a computer to use it as a DJ Software controller or as a Audio interface.

Main Features of the DJM-350

- Enables direct recording onto USB storage devices.
- Four different effects to enhance mixing with intuitive operations.
- Isolator type 3-band equalizer for each channel.
- Digital System with a Clear Sound for Enjoying DJ Mixing.

CDJ-350 Main Features

1 Compatible with Various Media and Music Formats

CDJ-350 is compatible with many music formats, such as MP3, AAC, WAV and AIFF, that are recorded on mass storage class USB devices and CD-R/RW discs. Of course it also plays music CDs, so you can enjoy DJing with all kinds of media and music formats.



USB storage device input terminal

2 Smooth Support for your DJ Life with the Included Music Management Software rekordbox™

When the music analyzed by rekordbox™ is transferred to a USB device and then connected to the CDJ-350, it enables songs to be selected by genre, album or artist making DJing fun and easy. And the music played can be saved as a history on a USB device and saved as an original playlist in rekordbox™.

3 BEAT DISPLAY function that lets DJ see the beat and makes scratches and loops more fun

The CDJ-350 comes equipped with our BEAT Display function, which shows the beat position of a song and the playback point. As this lets the user check the beat both audibly and visually, it gives a feel of "hand, eye, ear coordination" and makes performing scratches and loops all the more fun.



BEAT display browser

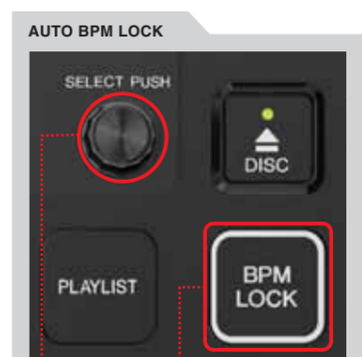
4 A diversified loop function that expands the potential of DJ play

With one press of the button, the DJ can enjoy all kinds of loop performances.

BEAT LOOP	Matches the beat and repeats a 4-beat loop.
LOOP DIVIDE	While playing a loop, plays the loop at a different rhythm.
HOT LOOP	While playing a loop, returns to the start of the loop and plays it.

5 AUTO BPM LOCK function that sets the tempo with a single push

With just a push of the button, the song playing matches the preset master BPM. This enables beginners to instantly align the tempo of two different tunes, making mixing even more simple.



- 1 First, set the player's master BPM
- 2 Tempo can be changed to the master BPM by pressing the BPM LOCK button during playback.

6 Create PLAY LIST function to register a desired song instantly to your playlist

Add a desired song to your playlist with a press of a button while playing or selecting music. Adding frequently used songs allows you to extract your favorite song easily from among many others.

7 Connect to a computer to use it as a DJ Software controller or as a Audio interface

Connecting the CDJ-350 to a computer via USB allows it to control MIDI compatible DJ software, as well as enjoy playing back the music files on the computer. It can also be used as an audio interface.

- OTHER FUNCTIONS**
- Excellent vibration-resistance by its SHOCK-PROOF MEMORY and FLOATING ARCHITECTURE.
 - Four levels of settings** can be made for the maximum variation range of a song's tempo—±6%, ±10%, ±16% and WIDE.
 - RESUME function that returns the system to the previous status when the disc is withdrawn and then re-inserted.



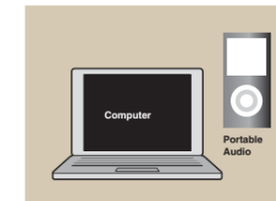
DJM-350 Main Features

1 Direct recording onto USB storage devices possible

A USB port (Type A) is installed on the top panel. Users can record their own DJ MIX directly to a USB storage device without having to use a computer or recording device. As recorded DJ mixes are saved in the WAV file format, they can be imported and listened to on a PC or portable audio player.



- 1 Simple recording onto USB storage devices. Contents can be checked on the spot.



- 2 Retains the music played that day as an item of work. It is also fun to export this to portable audio device.



- 3 Load it into rekordbox™ and link it into the next play.

2 Four different effects to enhance mixing with intuitive operations

The DJM-350 comes equipped with four kinds of effects—FILTER, CRUSH, JET and GATE. Simple operations, such as pressing the effect buttons and rotating the knobs intuitively, enable the sounds to be modified. Add your original arrangements to tunes to enhance the experience of diversified mixing and DJ play.



Effect button

3-band equalizer

3 Fitted with 3-band equalizer isolator types for each channel

The DJM-350 has a built-in 3-band, isolator type of equalizer that allows a broad range of level control, from +9dB to -∞ (cut) in each of the HI, MID & LOW ranges. Because each band can be controlled independently, users can enjoy a variety of DJ performances.

4 Digital System with a Clear Sound for Enjoying DJ Mixing

Analog signal input is converted to digital via the shortest of circuits. In addition, the analog and digital circuit are isolated from each other and all signal processing is performed by a high-performance CPU that minimizes noise; the DJM-350 inherits the high-fidelity design of the DJM series so users can enjoy DJ mixing with a clean, clear sound.

OTHER FUNCTIONS

- Mounted with a MIC/AUX terminal for connecting portable audio devices or microphones.
- A Pioneer CDJ player can be used for FADER, START or PLAY**2 functions via a link to the fader control.
- All channels are equipped with PEAK LEVEL METERS, which indicate the input level on each channel.
- Our CROSSFADER CURVE ADJUSTMENT function makes it possible to adjust the crossfader curve.

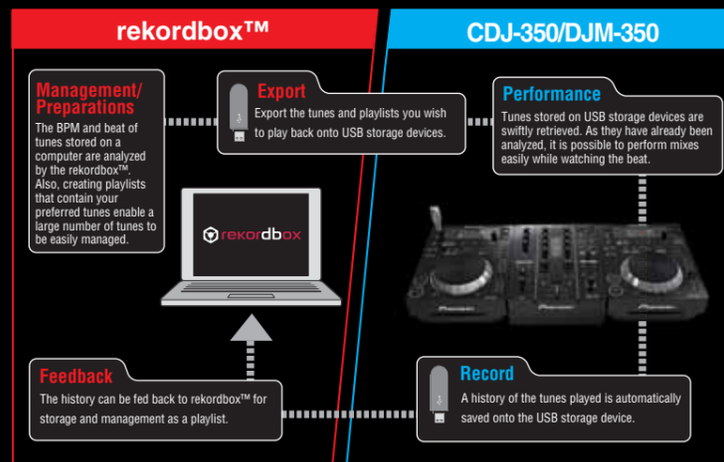
*1 WIDE only works with music CDs. Music files such as MP3, AAC, WAV & AIFF can be set in 3 levels, ±6%, ±10%, ±16%.
*2 Requires connection with a control cable.

Music management software designed especially for DJs.

rekordbox™ Main Features

The rekordbox™ supplied with the CDJ-350 supports all scenarios of DJ life, from tune management, preparation and DJ performance through to feedback.

- rekordbox™ is a registered trademark of Pioneer.
- rekordbox™ is music file management software developed in cooperation with MixVibes for use with Pioneer products.
- MixVibes is a company involved in the design and development of music software established in 1999 for the purpose of reproducing authentic DJ play through the medium of digital music files. The innovative technology and quality of its products have been highly acclaimed, and many musicians and DJs chose to use MixVibes products.



Playlist Screen

Management and preparation

In addition to importing music files stored on your computer (supports MP3, AAC, WAV and AIFF) to rekordbox™ for BPM and beat position analysis, it is also possible to manage tag information, including artist names, album names, genres and BPM, for DJ usage purposes. Playlists can also be created, and this enables the tunes that are scheduled for playback to be prepared beforehand so that they can be easily selected.



Export screen

Export

Export the music files and playlists managed by rekordbox™ onto USB storage devices. When these are connected to the CDJ-350, it is possible to read BPM and beat information, and tag information, such as playlists and artists' names, to enhance the DJ play experience.



Playlist import screen

Feedback

The music played back on the CDJ-350 and the playlists created during playback can be recorded onto USB storage devices and then saved on rekordbox™ as original playlists. rekordbox™ also allows you to manage your own DJ play recorded with the DJM-350, and this enables them to be saved as items of work and listened to for objective checking at a later date.

*Product design may change without notice so improvements can be made. The screen is built-in.