CDJ-400

FEATURES

USB Integration and MP3 Playback
The CDJ-400's cosmetic design is simple and compact yet elegant with all of its various controls and features located directly on top of the unit. A USB port found on the face of the player allows DJs to play their MP3 music collection from a wide variety of portable music devices such as thumb drives, MP3 players or external hard drives. With the use of a multi-function selector knob/button and its large, bright, dot-matrix LCD display, locating and accessing of files from these types of music devices as well as MP3 music files on CD and CD-R/RW through the CD slot are done with a turn and press of the knob.

DJ Software Compatibility and MIDI Control
With more of today's DJs utilizing different DJ software for their performances, the CDJ-400 is also equipped with a PC mode. In this mode, the CDJ-400 is a native controller for software such as Pioneer DJs computer software and SERATO® Scratch LIVE. For example, the movement of the pitch slider on the CDJ-400 can control the pitch slider on the computer software and no timecode CD is required for audio control. The player can also act as a MIDI controller where the user can assign virtually every button on the player to trigger functions of various DJ software programs.

World's First Scratch Jog Effect
A highlight and an advancement of the CDJ-400 is its scratching capability. In addition to traditional "vinyl" mode scratching, Pioneer implemented the World's First Scratch Jog Effect. Three highlighted buttons, each assigned to a special effect, Bubble, Trans and Wah, creates unique scratching sound effects that can be enabled by the DJ on the fly. A "hold" button was also added to retain the different effects throughout the session or until its release, which can also be triggered at any point of play.

Other Performance Features:
• Digital Loop functions: A variety of loops can be created for additional audio effects.
• Beat Loop: Automatically creates a four beat loop based on the tempo of the music (BPM) being played.
• Loop Divide: Rhythmically divides the loop to create different patterns.
• Hot Loop: Starts playing from exactly the point where it stopped.
• Resume Function: The function takes effect if a CD is ejected accidentally. Once the DJ re-inserts the disc, it automatically starts playing from exactly the point where it stopped.

SPECIFICATIONS

| Disc Type | CD, CD-R/RW, MP3 |
| Compatible Media | USB memory (FAT format, MP3) |
| Output Terminals | Audio Out (RCA), Digital Out (Coaxial) |
| Other Terminals | Control (3.5 mm mini plug) |
| Power Requirements | 120 V (60 Hz) |
| Power Consumption | 17 Watts |

For more information and streaming demo videos, visit www.pioneerdj.com/gear_CDJ400

Features and specifications subject to change without notification.