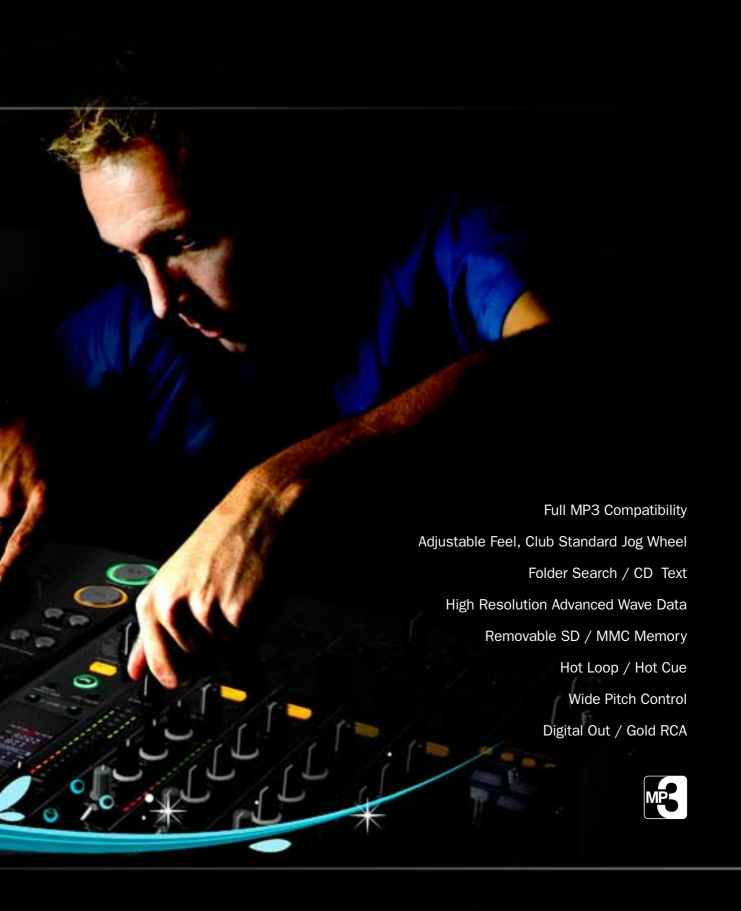
# Pioneer sound.vision.soul



**CDJ-1000MK3** 

Digital Turntable





# Pioneer sound.vision.soul

# **Additional Functions**

- Fully equipped for the future of digital DJing and inspired by the input of world-renown DJs, the ingenious CDJ-1000MK3 houses a host of new and refined 'feel-good' features.
- » Combining convenient MP3 compatibility, a fast folder search facility, enhanced presentation of track/wave data and an improved jog wheel with adjustable traction, the MK3s are designed to deliver the most advantageous digital DJ experience. With additional creative possibilities for live re-mixing easily accessible via the new hot loop feature and with gold RCA connectors to maximise the high fidelity sound, the CDJ-1000MK3s put your performance first!





Pioneer



Pioneer Europe N.V. Multimedia Division, Slough SL2 4QP, UK

Features and specifications of the products described or illustrated in this catalogue are correct at the time of printing but could change as production changes might occur. features and specifications match your requirements. This catalogue may contain references to products that may or will not be available in your country.

# DJSOUNDS.COM







• System: Compact Disc Digital Audio System

• Disc Format: CD, CD-R and CD-RW for CD-Audio and MP3 data

• Frequency Response: 4 Hz-20kHz

Signal-to-Noise Ratio: 115 dB or more (JEITA)
Total Harmonic Distortion: 0.006% (JEITA)

• Audio Output: 2.0 V

• Power Requirements: AC 120 V 60 Hz

Power Consumption: 28 W

• Net Weight: 9.5lbs

• Dimensions: 12-5/8"(W) x 14-9/16"(D) x 4-1/8"(H)

# **MP3 Support**

The MP3 audio format has taken the world by storm and now the CDJ-1000MK3 can play all your MP3s; CBR or VBR at any bitrate from CD-R or CD-RW.

# Improved Jog Dial

The CDJ-1000MK3's 7-inch jogdial has been improved to offer DJs another world's first - the ability to quickly and easily alter the resistance of the jog wheel, which benefits from a new metallic 'non-slip' finish. The Jog Dial Display is now brighter and has been brought closer to the surface of the Jog for better viewing angles. The center display also features 45-degree markers for added visual cueing assistance.

# Hot Cue (sampler)

Memorizes up to 3 cue points per CD. These points can then be recalled by hitting either of the A, B or C buttons. This function can also be used like a mini sampler for vocals, stabs, or breaks, adding that touch of creativity to any DJ set. The MK3 now allows loops to be stored to Hot Cues.

## Reverse

Instant reverse is controlled by using a toggle switch. With no loss of tempo or pitch, it can be used immediately within any track without having to stop or start.

# **Real Time Seamless Loop**

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.

# Loop In / Out Adjust

Another world first from Pioneer - is the ability to adjust both the In and Out points of a loop stored in memory. So now fine tuning a loop is both quick and easy. Loop-In adjust is only available on the CDJ-1000MK3.

# Reloop

Hitting the newly backlit Reloop button instantly takes you back to the beginning of the loop stored in the CDJ-1000MK3's memory. Clever use of Reloop can create some sample like effects. The same loop is always stored in memory until replaced with a new loop.

# Memory

The CDJ-1000MK3 has a memory feature that lets you store Wave Data as well as Cue and Loop points. The data can be stored on a removable memory card (MMC or SD) or the players internal memory. The removable memory card can also be used in any CDJ-1000, so once you've stored your favorite cue and loop points they're stored for life. The CDJ-1000MK3 also has a feature that allows you to duplicate memory cards. The display of the MK3 has been improved to give more accurate display of memory points within the track.

# **Wave Display**

Another improvement for the MK3 is an improved Wave Display offering a better resolution and continuous display. Wave data is stored to the memory card for instant recall when a track is called up.

# **Track Display**

CD-Text and ID3 data is displayed within the main display area for rapid track identification. An indicator also shows the total number of tracks available for playback.

# **CD Control / CD Control Buttons**

High Quality Aluminum buttons – Track Search, Search, Cue and Play / Pause.

#### Jog Mode

The CDJ-1000MK3 can be set in either Vinyl or CDJ mode. In CDJ mode, the jog dial functions just like a Pioneer CDJ player, but without the touch sensitivity.



### Scratch Play / Cue

When the CDJ-1000MK3 is in vinyl mode, the top of the jog dial functions just like a Vinyl Turntable. Pressing down stops the music and allows you to scratch or cue your track by rotating the jog dial in either direction.

### Vinyl Speed Adjust Touch/Brake and Release/Start

Separate control knobs allow for quick adjustment of start and stop timing.

# Tempo

# **Master Tempo**

Pioneer's Master Tempo locks the pitch of the track even when you change the speed. You can speed up or slow down the beat without any noticeable difference in how the vocal and instruments sound.

#### Tempo Control

A 100mm linear high precision slider gives DJs total control and ensures that the tempo adjustment is easy and accurate.

### **Tempo Control Range**

Ranges of  $\pm$  6%,  $\pm$  10%,  $\pm$  10% and  $\pm$  100% ( $\pm$  70%/-100% for MP3) can be assigned to the Tempo Control slider.

# **Tempo Control Reset**

Resets the tempo to 0% or original tempo of the track regardless of the slider position.

# **Eject Button & CD Lock**

The CDJ-1000 has a guard to prevent you from accidentally pressing it the eject button. The CD is locked until the track is stopped. This can be deactivated as well if you are looking to do quick mixes. The player also features a new Quick Return function; in the event you accidentally eject a playing CD, re-inserting the CD will resume playback from the point the music stopped.

### **Multi-Read Format**

The CDJ-1000MK3 can read CD, CD-R and CD-RW disks for CD-Audio and MP3 data formats.

#### Front Loading

Loading CD's without having to open doors or trays makes swapping discs and selecting tracks that much faster. It also helps to keep dirt and any nasty substances out of the CD's working parts.

# **Cue Functions**

# **Auto Cue**

This is the fastest way to find the beginning of a track. The sound level can also be changed to suit your style of music (-36db to -78db). There is also an option to turn it off if you prefer to cue up your CD tracks manually.

# **Real Time Cue**

A cue point can be set on the fly and stored into the internal memory by just simply hitting the In / Real-time cue button.

# **Cue Marker Display**

The current cue point is indicated within the jogdial's center display to show where the cuepoint is relative to the current play position.

# **Legato Link Conversion For High Quality Sound**

Equipped with Pioneer's wide range technology—Legato Link Conversion. The CDJ-1000MK3 is capable of reproducing sound frequencies above 20kHz, which are lost during normal CD-format playback. Not only does this give great sound reproduction but sounds closer to the original recording and more analog like vinyl.

# **Shock-Proof Memory and Anti-Vibration Construction**

Sound jumps or skipping is prevented by using shock-proof memory for continuous playback even in the event of a bump or knock.

# **Anti-Vibration**

Oil-dampened floating suspension prevents sound skipping, even when the player is subjected to impact during use or vibrations generated from high volume music and low frequency bass.

# **Digital Output**

The CDJ-1000MK3 is equipped with full-feature digital output. This means you can keep your scratching and master tempo playback entirely in the digital domain. Users who simply want to use the digital output for archival purposes may do so via the digital mode switch on the rear of the unit. All connectors on the rear of the unit are now gold-plated for higher connection quality and longevity.