



CDJ-3000
DEALER DECK

www.pioneerdjhub.com

OVERVIEW



A NEW DIMENSION: THE CDJ-3000 HAS LANDED EVOLVED FLAGSHIP MULTI PLAYER OFFERS NEW WORLD OF CREATIVE POSSIBILITIES

Harness a higher level of creative power with our brand-new flagship multi player, the CDJ-3000. Driven by a new MPU (micro-processing unit) and boasting specially developed high-quality components, it's a robust unit packed with innovative features to help your creativity flourish like never before.

The evolution of a legend

Since 1994's debut of the CDJ-500 – the world's first flat-top CD DJ player – each new flagship CDJ model has become a favorite to many of the most respected DJs and clubs around the globe. The ground-breaking CDJ-1000 enabled more performance techniques, such as scratches that were previously only possible on analog turntables. Then, the CDJ-2000 ushered in rekordbox and Pro DJ Link. For the first time, DJs could manage music before exporting it to USB drives to use with the multi players. Subsequent features such as Wave Display (for better understanding the musical development of tracks) and Beat Sync have made mixing more intuitive. In 2016, the CDJ-2000NXS2 became the first choice for clubs, festivals, and DJs all over the world who perform with digital music files, thanks to its improved feature set and outstanding sound quality.

The CDJ has evolved significantly since the 1990s. And, while the CDJ-3000 is in many ways unrecognizable from the early units, it retains the ambition and purpose that have always driven the CDJ range: to provide you with an intuitive, great-feeling interface that gives you the power to manipulate the music any way you can think of (and in some ways you might not have imagined).

The most advanced player we've ever made. When you're performing, you need to know the decks can make your creative vision a reality and handle everything you throw at them. We've designed the CDJ-3000 to do that and more.

The new MPU in the unit is the first we've ever put in a CDJ. It drives the unit, delivering stable performance and enabling advanced new features, and it works with the other parts of the player to create a smoother DJ experience. For example, you'll notice that tracks and Hot Cues load faster than ever thanks to the capabilities of the MPU and Gigabit Ethernet connection. The CDJ-3000 is a rekordbox Hardware Unlock device too. So, to use Performance mode, all you need to do is to update to the latest version of the software, even if you're using the Free subscription plan.

A NEW DIMENSION: THE CDJ-3000 HAS LANDED EVOLVED FLAGSHIP MULTI PLAYER OFFERS NEW WORLD OF CREATIVE POSSIBILITIES

You pour your heart into your DJ sets, so all your hard work and creativity deserves to be felt by your audience. The crowd will hear your tracks, and every nuance of your performance, in rich detail thanks to the brand-new audio design in the CDJ-3000.

You won't just hear the improvements in the CDJ-3000 – you'll see them too. You can choose the information you want to view in laser-sharp detail on the 9-inch touch screen, which is bigger and a higher resolution than the one on the CDJ-2000NXS2. We've kept the intuitive user interface so you'll feel at home, but we've added handy new controls such as shortcuts to make it easier to jump between different categories in your music collection. New functions such as Touch Preview enable effortless and rapid track selection, and, with a host of other fresh features including Touch Cue, Stacked Waveform, and 3Band Waveform, you'll always know where the perfect mix points are on the cued track and the one that's currently playing.

Want to show what you can do and make new music on the fly? Perform on the CDJ-3000's enhanced layout as if you're using a musical instrument. Eight Hot Cue buttons – twice as many as the CDJ-2000NXS2 – are arranged from left to right underneath the waveform display for more intuitive triggering. Operate Beat Jump via the new hardware buttons and hit Key Sync to mix harmonically. You can also create a wider range of loops with the new 8-Beat Loop button which comes in addition to the classic 4-Beat control.

Feel is so important when you're DJing – whether you're making a tiny adjustment to a track's pitch or performing the most intricate scratch technique. We've redesigned the jog wheel for the CDJ-3000 to create the smoothest action on any multi player we've ever made. Touch latency is also better than ever, and you can use the LCD screen in the centre of the jog to keep an eye on the playhead position and reference album artwork.

The CDJ-3000 is available now at an SRP of €2,399 including VAT. To use the CDJ-3000 with rekordbox, update to the latest version of the software. To play tracks from your iPhone, update to the latest version of rekordbox for iOS.

KEY FEATURES OF THE CDJ-3000

1. Advanced MPU:

With the new MPU, we've not only revolutionised the way the CDJ is driven but also made it work in a smoother, more stable way than any of its predecessors. The MPU's processing power has enabled us to bring exciting new functions that weren't possible before and gives us scope to introduce more features via future updates.

2. Pro DJ Link with Gigabit Ethernet:

Thanks to the Gigabit Ethernet connection for Pro DJ Link, you can share and play audio files from USB devices and SD cards on up to six CDJ-3000 units when you combine them with the 6-channel mixer such as the DJM-V10.

3. Better screen visibility:

The maximum screen brightness has been improved by more than 150% compared to that on the CDJ-2000NXS2, so you can crank it up depending on the environment you're playing in and improve visibility.

4. Tougher components:

The high-quality aluminium top plate and redesigned play, cue, and Hot Cue buttons are stronger than ever and the lockable V-Lock power cable*1 guards against accidental disconnections that could interrupt your show. The unit also comes with a high-quality digital cable that's easy to handle and perfect for use in clubs and professional setups.

5. Enhanced audio design:

The CDJ-3000 unifies internal audio calculation processing to 96 kHz/32-bit floating in all playable audio formats. As a result, the unit can capture the subtleties of the original sound source

KEY FEATURES OF THE CDJ-3000

6. High-resolution touch screen with never-seen-before features:

- **Touch Preview:** Listen to any part of a track you want to preview by simply touching its waveform in the relevant place in the browse section. If you have multiple CDJ-3000 players connected with the DJM-V10 or DJM-900NXS2 mixer via Pro DJ Link, you can even preview tracks from another player thanks to Link Cue.
- **Touch Cue:** Listen to another part of the track that's currently playing by touching the waveform – the crowd won't hear what you're doing. This comes in handy when you need to familiarize yourself with the progression of a track to identify a mix point, especially during DJ handovers and back-to-back sets. Link Cue (see above) even enables you to listen to different parts of the track that another DJ is playing on a separate player.
- **Stacked Waveform:** Keep an eye on the enlarged waveform of the track on the master player and the one you want to cue up, all on one screen. Identify mix points and visually check the beatgrids are perfectly lined up at a glance.
- **Support for 3Band Waveform:** Understand how a track sounds without even listening to it. 3Band Waveform uses different colors to indicate the volume of each frequency band in files analyzed by rekordbox so you can see the composition of the music just by looking at the waveform. 3Band Waveform comes in addition to the previous RGB and Blue options.

7. Key Sync and Key Shift:

Hit the Key Sync button and the CDJ-3000 will automatically adjust the key of the incoming track to match the one playing on the master deck, helping you craft a smooth and harmonic mix. With Key Shift on the touch screen, you can manually shift the key of a track up or down

8. Our smoothest-ever jog wheel:

We've redesigned the mechanism inside the jog wheel so it feels slicker than any unit we've ever made, and we've reduced the touch latency by 25% compared to the CDJ-2000NXS2. The LCD screen in the centre indicates playhead position and displays artwork for a quick visual reminder of which tracks are loaded on each deck.

KEY FEATURES OF THE CDJ-3000

9. Eight Hot Cue buttons

Intuitively trigger Hot Cues via the eight buttons that run from left to right underneath the waveform display. The linear positioning makes it feel more natural to select cue points according to their position in the track.

10. Dedicated Beat Jump buttons

Jump forward or backward from the current playback position in the track by pressing the dedicated Beat Jump buttons. You can set the quantized number of beats to a value of 1/2, 1, 2, 4, 8, 16, 32, or 64 beats.

11. Advanced Auto Beat Loop section

As well as the popular 4-Beat Loop control from the CDJ-2000NXS2, the CDJ-3000 includes an 8-Beat Loop button for further creative possibilities. Want to make polyrhythmic loops? Use the expanded options for odd-numbered loops to remix sounds on the fly.

12. Flexible performance options:

- Play rekordbox-analyzed music from USB drives via Export mode or connect your laptop with USB-HID control to use Link Export or Performance mode. Because the CDJ-3000 is a Hardware Unlock device, you can use Performance mode for free – there's no need for a paid subscription plan – so you can play all the tracks in your rekordbox library, including any from Beatport/Beatsource LINK and SoundCloud Go+ (subscriptions required for streaming services).
- You can even connect your iPhone to the CDJ-3000 via a USB cable*2 and mix music directly from the latest iOS version of rekordbox, which supports lossless file types including WAV, FLAC, ALAC, and AIFF as well as MP3 and AAC.
- An upcoming release of Serato DJ Pro will introduce official support for the CDJ-3000, so watch out for news on that.

13. Pro DJ Link with enhanced lighting support:

Sync your sounds with lights thanks to compatibility with the new Pro DJ Link Lighting feature. The CDJ-3000 sends phrase analysis information to rekordbox (PC/Mac) so you can control lighting effects via the RB-DMX1 (available separately) and take your show to the next level.

DESIGN











TARGET USERS



- PROFESSIONAL DJ'S IN ALL GENRES (HOUSE/EDM/TECHNO/TOP40/OPEN FORMAT)
- WORLDS TOP CLUBS & FESTIVALS



A-TRAK



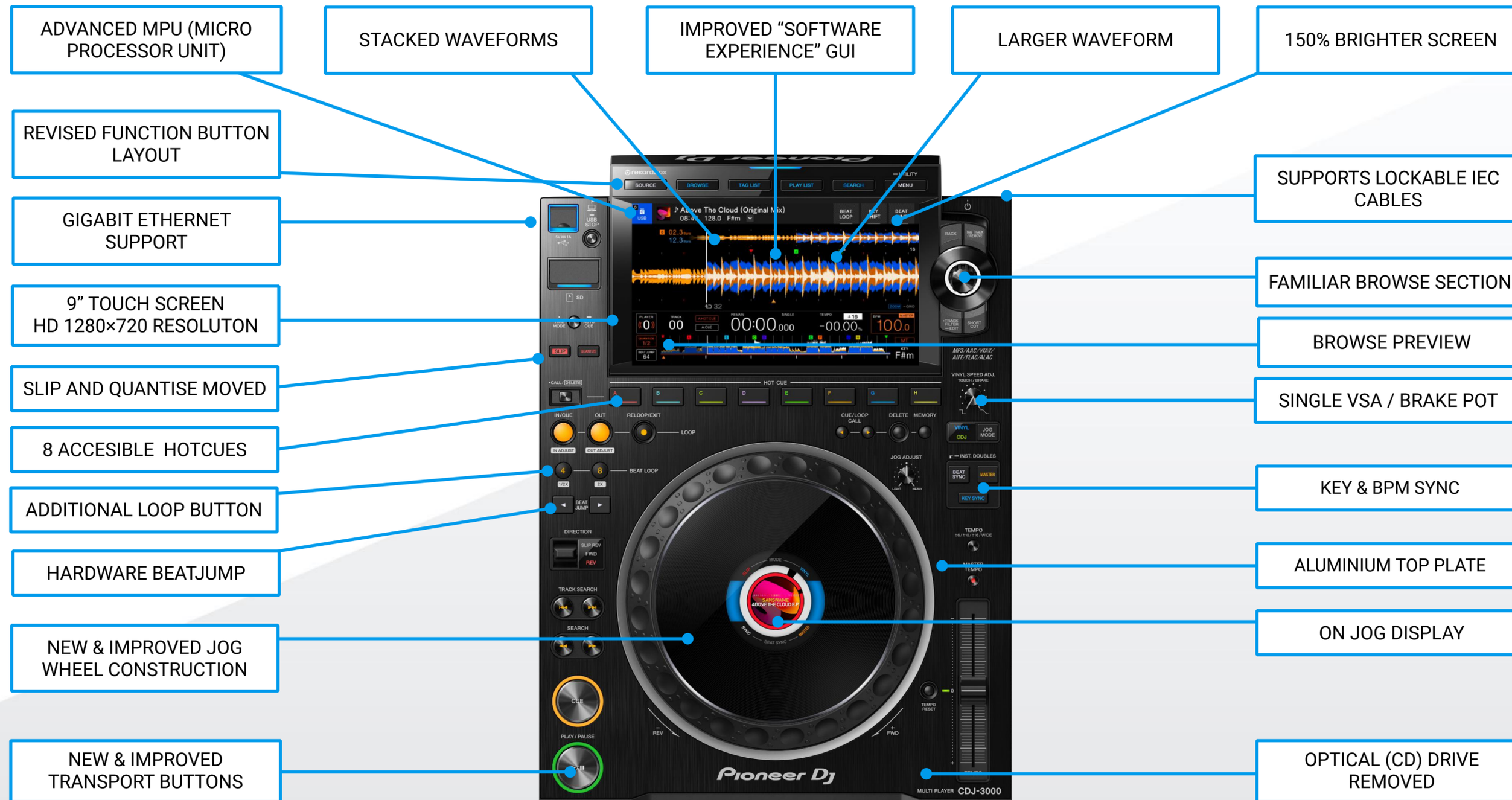
TALE OF US

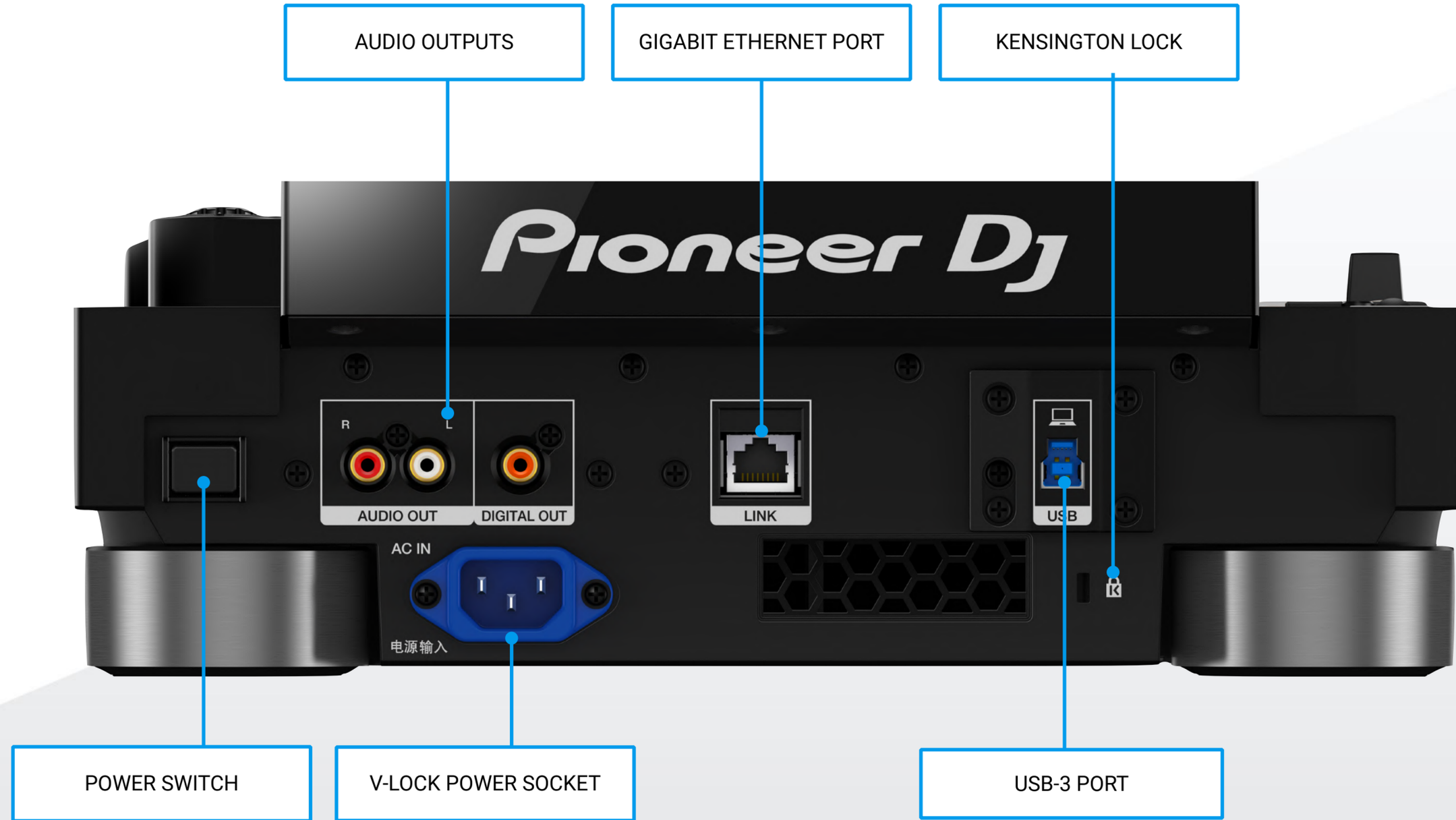


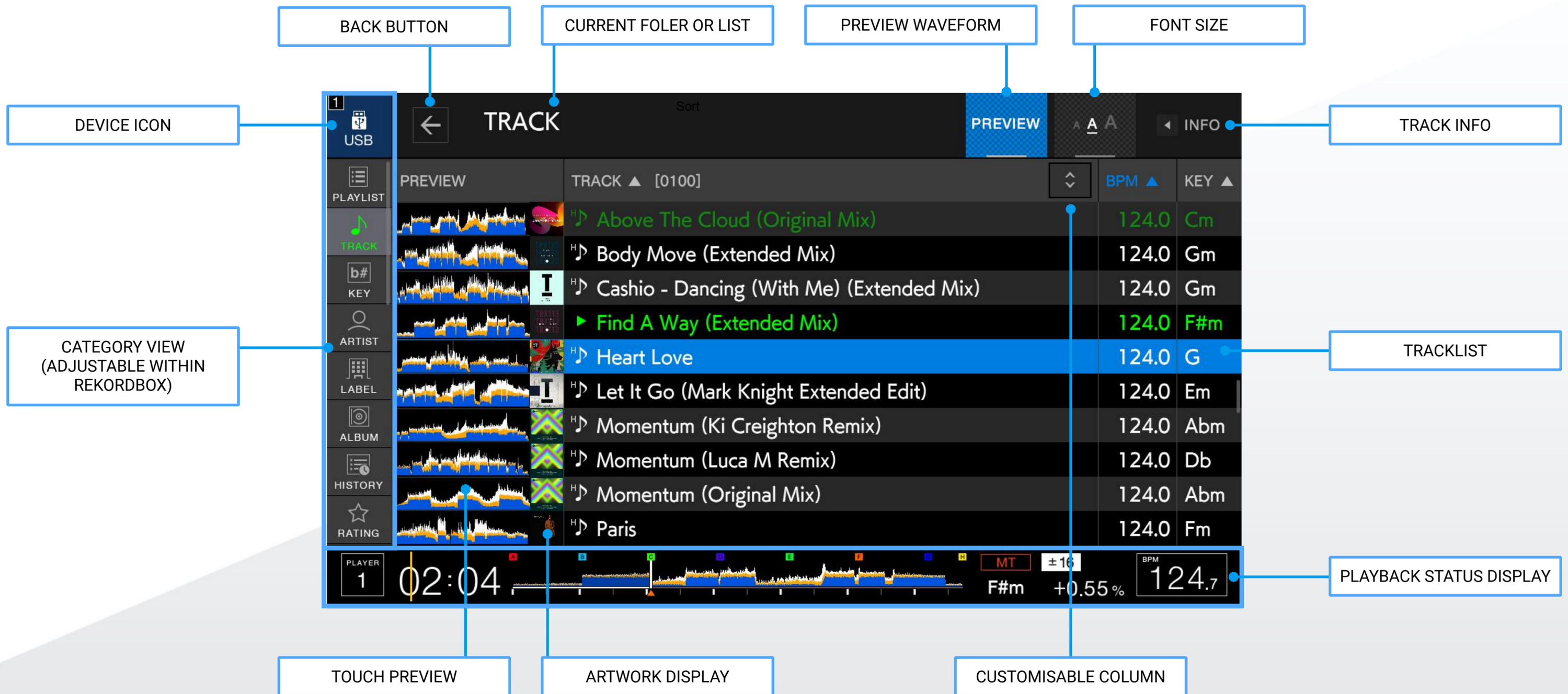
FEATURES

LAYOUT









FEATURES



ADVANCED PROCESSING WITH LIGHTNING FAST SPEED AND ROCK-SOLID STABILITY

The CDJ-3000 is Pioneer DJ's first MPU driven unit.

An MPU/microprocessor is the driving force of the player which features 2 types of multicore-CPU. **A DUAL-CORE ARM® CORTEX®-A57 (1.5GHZ) & a QUAD-CORE ARM® CORTEX®-A53 (1.2GHZ) CPUS**

This industrial grade MPU was selected specifically to deliver unprecedented performance, and allow advanced new features to be realised such as **lightning-fast load time of Tracks & Hot Cues, high quality Key Shift & Key Sync, Touch Preview & Touch Cue and 96k playback.**

These heavy processes can all be performed in parallel while also delivering the **highest audio quality ever achieved from a a multi player.**



LOAD TIME COMPARISON: CDJ-3000 VS CDJ-2000NXS2
 RESULTS SUBJECT TO CHANGE DEPENDING ON REMOVABLE MEDIA SPEED (USB/SD CARD)

				CDJ-3000 	CDJ-2000NXS2 
USB (rekordbox database)					
FILE LOAD (USB)	WAV	44k	Seconds	0.5	0.7
	MP3	16b	Seconds	0.6	0.7
	WAV	96k 24b	Seconds	0.4	0.8
	FLAC		Seconds	0.4	0.8
	ALAC		Seconds	0.5	1.0
HOT CUE AUTO LOAD (8 CUES)	WAV	44k	Seconds	1.6	3.7
	MP3	16b	Seconds	1.7	4.1
	WAV	96k 24b	Seconds	1.7	6.2
	FLAC		Seconds	1.0	7.1
	ALAC		Seconds	1.5	9.0

ENHANCED AUDIO DESIGN: BEST SOUNDING MULTI PLAYER ON THE MARKET.



We've poured more than 25 years' worth of experience into the CDJ-3000. It faithfully reproduces each track as the producer intended it to be heard, while also reflecting the most intricate details of your performance.

Advanced audio processing technology such as **Variable Speed Playback**, **Master Tempo**, and the new **Key Shift / Sync** functions all help to create a more realistic representation of the spatial sound and a more musical bass sound than any other multi player has before.

The components that make up the audio circuit have been reviewed one by one. Resistance components used for audio have been changed from metal oxide resistance to metal film resistance to provide optimum sound quality. In addition, we've worked extensively to eliminate digital noise from Power Supplies, ICs, LCDs & LEDs in the circuit to achieve clear sound quality, and a less fatiguing experience when listened to at high volume or for a long periods of time.

BY UP-CONVERTING ALL PLAYABLE AUDIO FORMATS TO 96KHZ/32BIT AND INTERNALLY PROCESSING WITH 32BIT FLOAT, THE UNIT CAN CAPTURE THE SUBTLITIES OF THE ORIGINAL SOUND SOURCE INCLUDING ITS DEPTH AND AMBIENCE, AND EVEN THE SLIGHT CHANGES IN THE TIMBRE OF THE LOW END FREQUENCIES.

Audio Source	CDJ-3000 Output 	CDJ-2000NXS2 Output 	SC5000 Output 	SC6000 Output 
DAC	<ul style="list-style-type: none"> Asahi Kasei DAC AK4490EQ 	<ul style="list-style-type: none"> Asahi Kasei DAC AK4490EQ 	<ul style="list-style-type: none"> Asahi Kasei DAC AK4413EQ 	<ul style="list-style-type: none"> Asahi Kasei DAC AK4413EQ
44.1kHz/16bit	<ul style="list-style-type: none"> Internal processing at 96kHz/32 bit float Digital output at 96kHz/ 24bit (SPDIF) Analog output by using 256x Over sampling/32bit DAC 	<ul style="list-style-type: none"> Internal processing at 44.1kHz/32 bit float Digital output at 44.1kHz/16bit (SPDIF) Analog output by using 256x Over sampling/32bit DAC 	<ul style="list-style-type: none"> Internal processing at 44.1kHz/(bit length unknown) Digital output at 96kHz/24bit (SPDIF) Analog output by using 128x Over sampling/24bit DAC 	<ul style="list-style-type: none"> Internal processing at 44.1kHz/(bit length unknown) Digital output at 96kHz/24bit (SPDIF) Analog output by using 128x Over sampling/24bit DAC
96kHz/24bit	<ul style="list-style-type: none"> Internal processing at 96kHz/32 bit float Digital output at 96kHz/24bit (SPDIF) Analog output by using 256x Over sampling/32bit DAC 	<ul style="list-style-type: none"> Internal processing at 96kHz/32 bit float Digital output at 96kHz/24bit (SPDIF) Analog output by using 256x Over sampling/32bit DAC 	<ul style="list-style-type: none"> Internal processing at 44.1kHz/(bit length unknown) Digital output at 96kHz/24bit (SPDIF) Analog output by using 128x Over sampling/24bit DAC 	<ul style="list-style-type: none"> Internal processing at 44.1kHz/(bit length unknown) Digital output at 96kHz/24bit (SPDIF) Analog output by using 128x Over sampling/24bit DAC

IMPROVEMENTS TO HARD WEARING PERFORMANCE PARTS.

We've redesigned the **Play, Cue, and Hot Cue** buttons, and used harder wearing components meaning all 3 areas are far superior to the CDJ-2000NXS2. Rigorous testing on the new components resulted in over 1 million button pushes without damage. (CDJ-2000NXS2 typical failure is around 700.000).

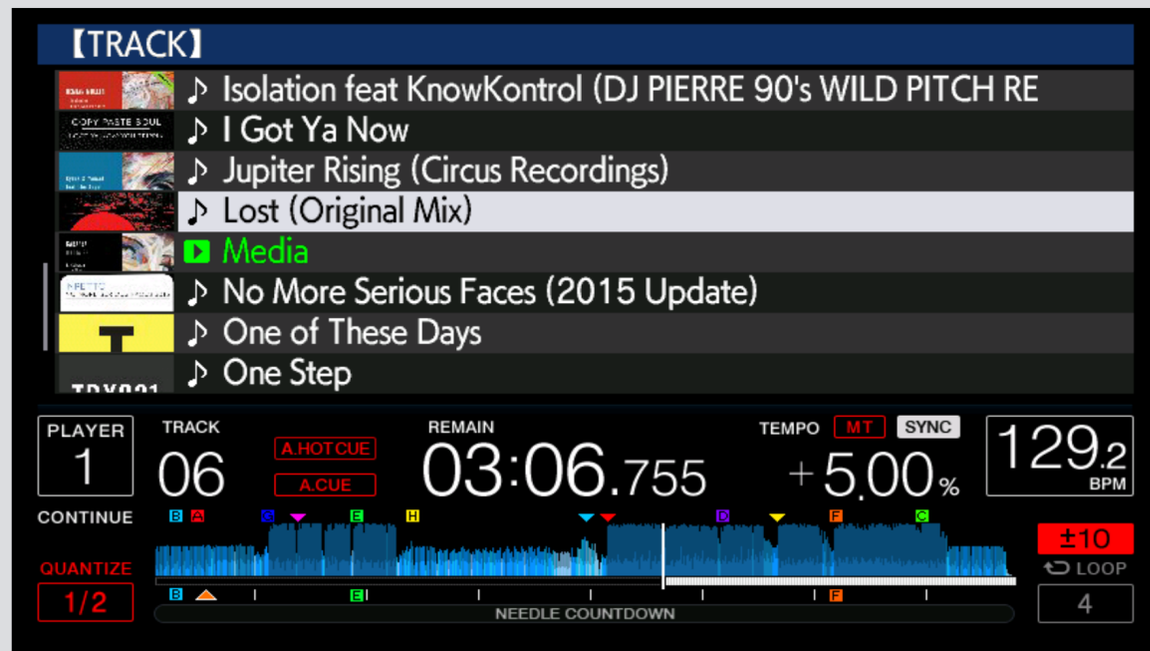
The **lockable "V-Lock" power cable** guards against accidental disconnections. The CDJ-3000 also ships with a high quality **Digital Coaxial Cable**.

The **high-quality aluminium top plate** ensures the player can withstand the tough conditions presented in nightclubs.

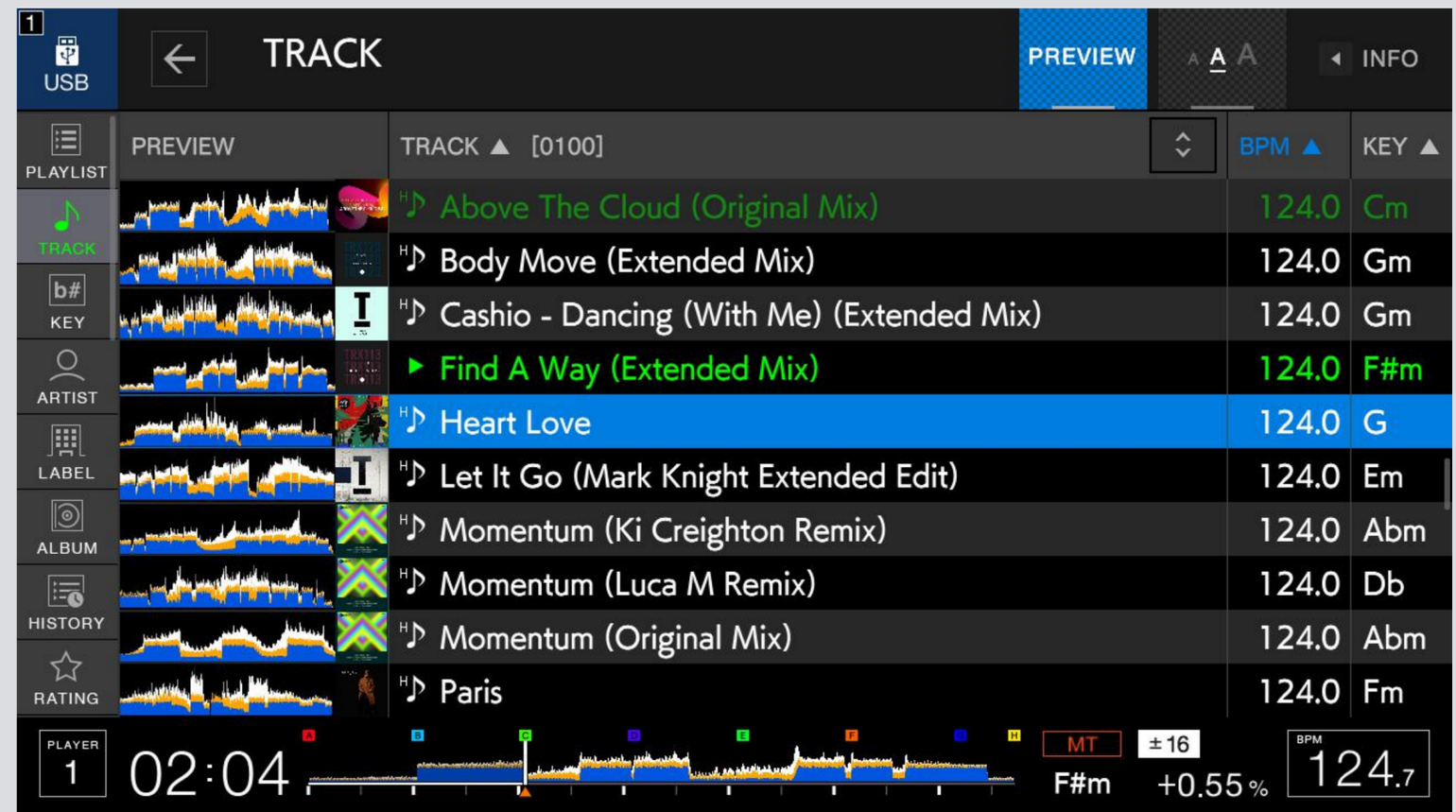


DRAMATICALLY INCREASED SIZE & QUALITY TOUCHSCREEN

CDJ-2000NXS2
7inch/WVGA 800x480



CDJ-3000
9inch/HD 1280x720

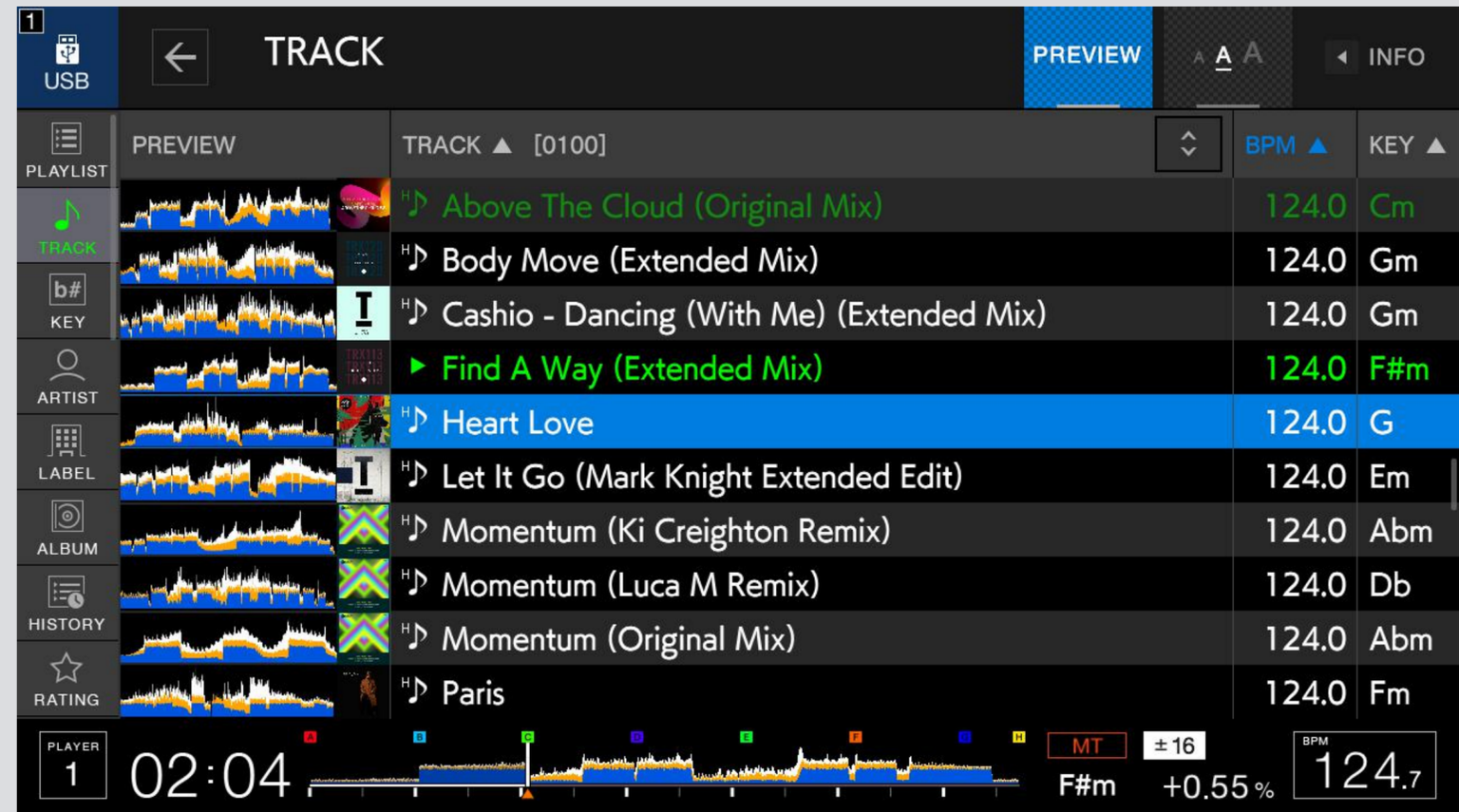


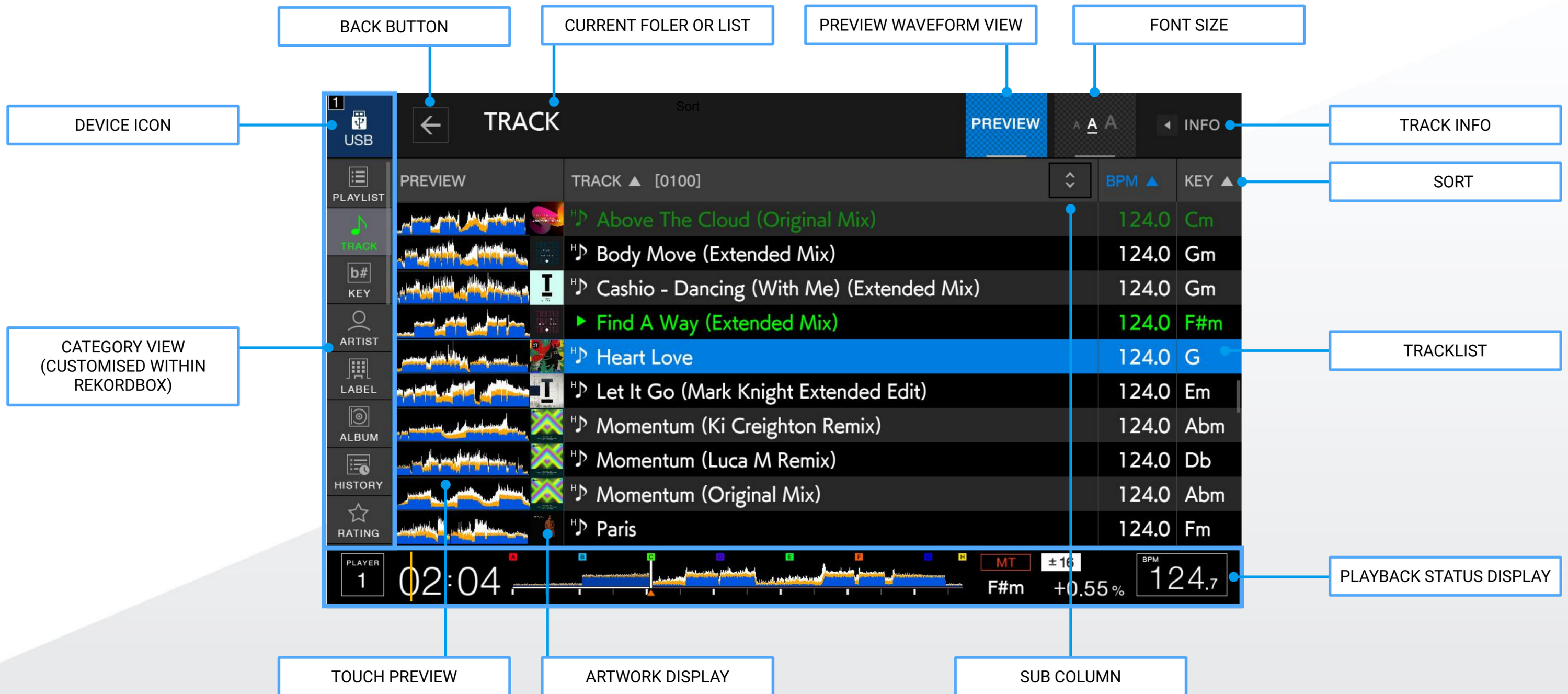
THE MAXIMUM SCREEN BRIGHTNESS HAS BEEN IMPROVED BY MORE THAN 150% COMPARED TO THAT ON THE CDJ-2000NXS2, SO YOU CAN CRANK IT UP DEPENDING ON THE ENVIRONMENT YOU'RE PLAYING IN AND IMPROVE VISIBILITY.

CDJ-2000NXS2



CDJ-3000





DRAMATICALLY INCREASED SIZE & QUALITY TOUCHSCREEN.

	Item		CDJ-3000	CDJ-2000NXS2
GUI	Display Size		9inch	7inch
	Display Resolution		HD 1280×720	WVGA 800×480
	The number of listed tracks		10 or 12	8
	TOUCH PREVIEW		✓	-
	Browse Info	Category (Key, Bpm,History etc)	✓	-
		WAVEFORM	✓	-
		ART WORK	✓ (Full)	✓ (Half)
		TRACK	✓	✓
		BPM	✓	-
		KEY	✓	-
		Customizable One Column	✓	-
	Browse Operation	Rotary Select	✓	✓
		Finger Touch	✓	-
		Finger Swipe	✓	-
		Pinch in/out	-	-
	Customisable letter size		✓	-
	Directly accessible sort function		✓	-
UI	Added PLAYLIST button for directly access		✓	-
	Added SEARCH button directly access		✓	-

3BAND WAVEFORM SUPPORT: 3 SEPARATE COLOURS INDICATE THE VOLUME OF EACH FREQUENCY BAND IN FILES ANALYSED BY REKORDBOX. THIS GIVES A TRUE VISUAL REPRESENTATION OF HOW A TRACK SOUNDS BEFORE YOU'VE LISTENED TO IT.



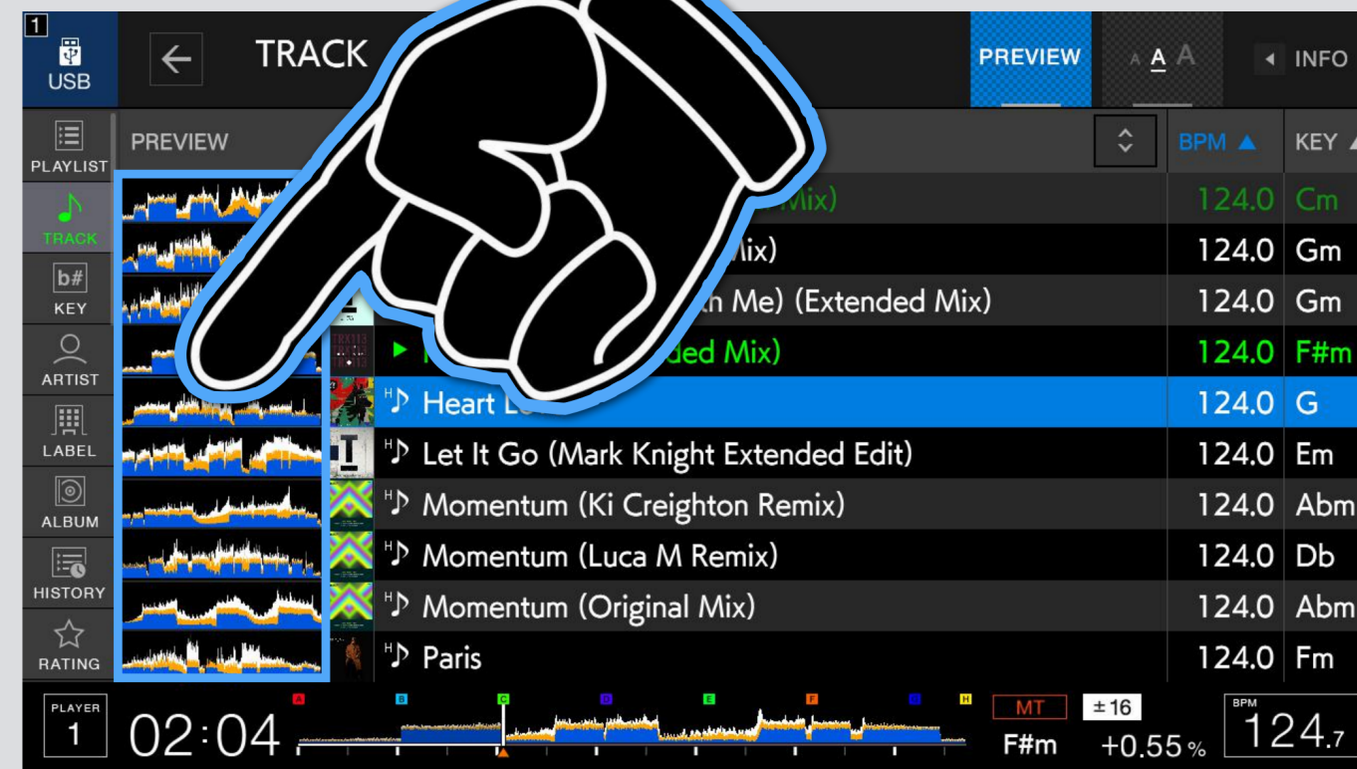
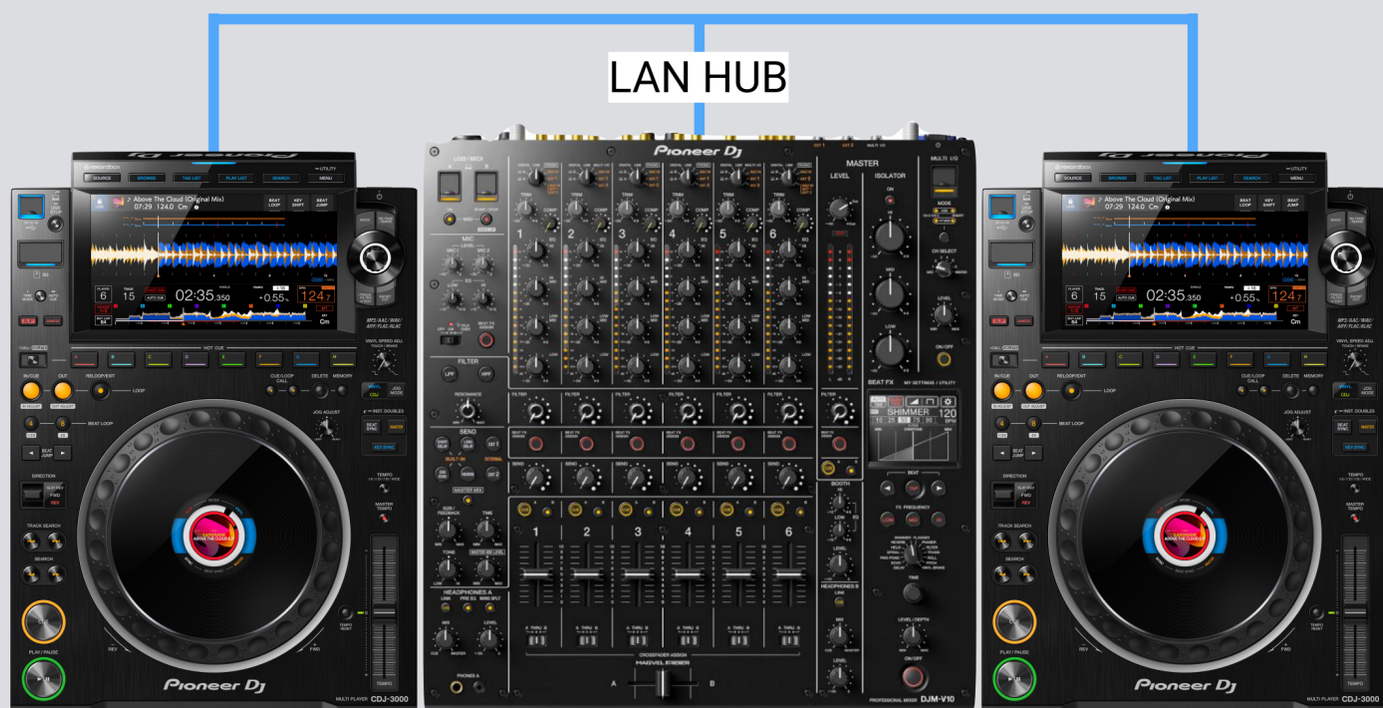
Blue: LOW
Orange: MID
White: HIGH

STACKED WAVEFORMS: NOW IT'S POSSIBLE TO LINE UP THE WAVEFORM FROM THE CURRENT PLAYER WITH THE WAVEFORM FROM THE MASTER DECK USING THE NEW ADDITION TO THE PHASE METER.



TOUCH PREVIEW: SIMPLY TOUCH A TRACKS PREVIEW WAVEFORM TO INSTANTLY AUDITION BEFORE LOADING INTO THE PLAYER.

With multiple CDJ-3000 players connected to a DJM-900NXS2 or DJM-V10 mixer via Pro DJ Link, you can preview tracks using the LINK CUE on the mixer.



TOUCH CUE: LISTEN TO ANOTHER PART OF A TRACK WHILE ITS CURRENTLY PLAYING BY SIMPLY TOUCHING THE FULL WAVEFORM.

This works the same as TOUCH PREVIEW with a DJM-900NXS2 or DJM-V10. This is useful to familiarise yourself with the progression of a track that's already playing live. Especially handy during DJ handovers or back-to-back sets.

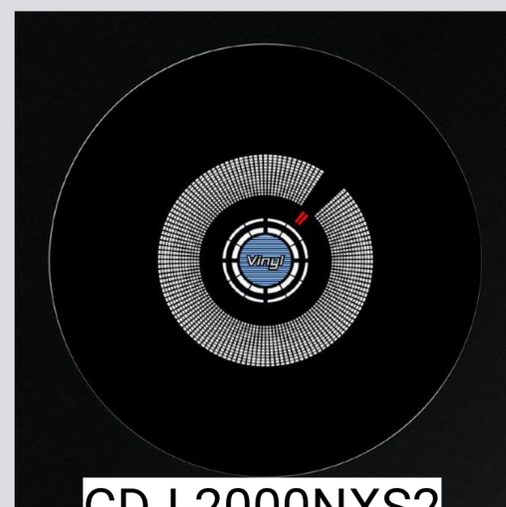


OUR SMOOTHEST JOG WHEEL TO DATE ALLOWS EFFORTLESS SCRATCHING AND ULTRA ACCURATE PITCH BENDING OF TRACKS.

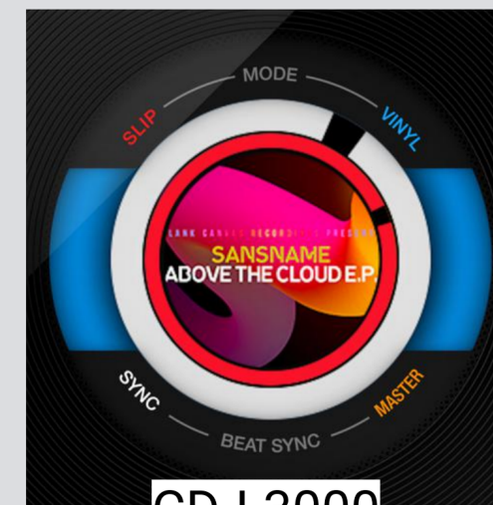
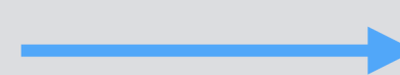


The mechanism inside the jog wheel is a new design that feels slicker than any unit we've ever made. It also features the lowest touch latency on any multi player due to fewer and lighter parts being used.

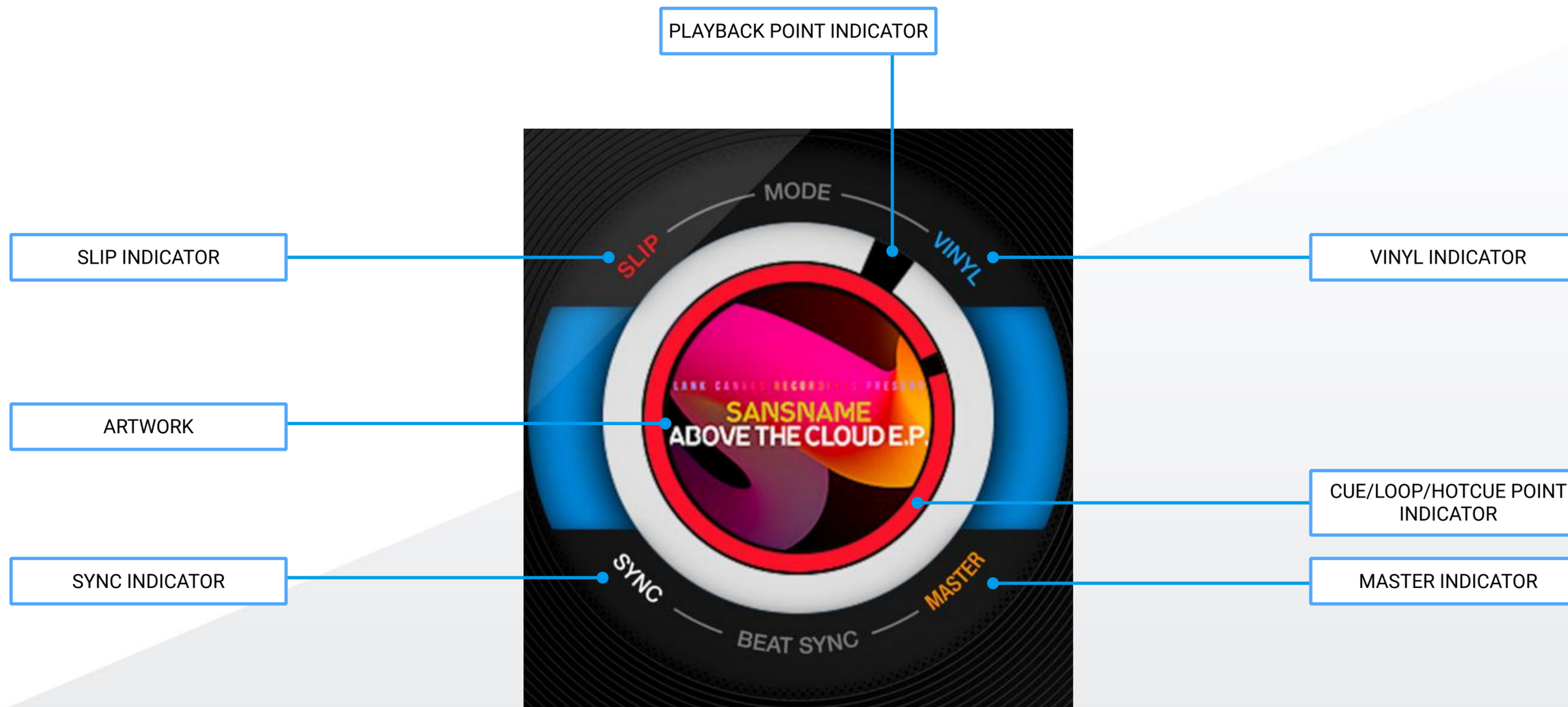
The LCD screen in the centre indicates playhead position and displays artwork for a quick visual reminder of which tracks are loaded on each deck.



CDJ-2000NXS2



CDJ-3000



HOT CUES: INTUITIVELY TRIGGER HOT CUES VIA THE EIGHT BUTTONS THAT RUN FROM LEFT TO RIGHT UNDERNEATH THE WAVEFORM DISPLAY.

Extensive research with leading artists proved that the preferred placement for our **8 Tactile Hot Cues** is directly underneath the waveform on the 9 inch touch responsive screen.

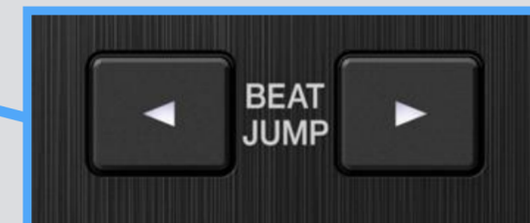
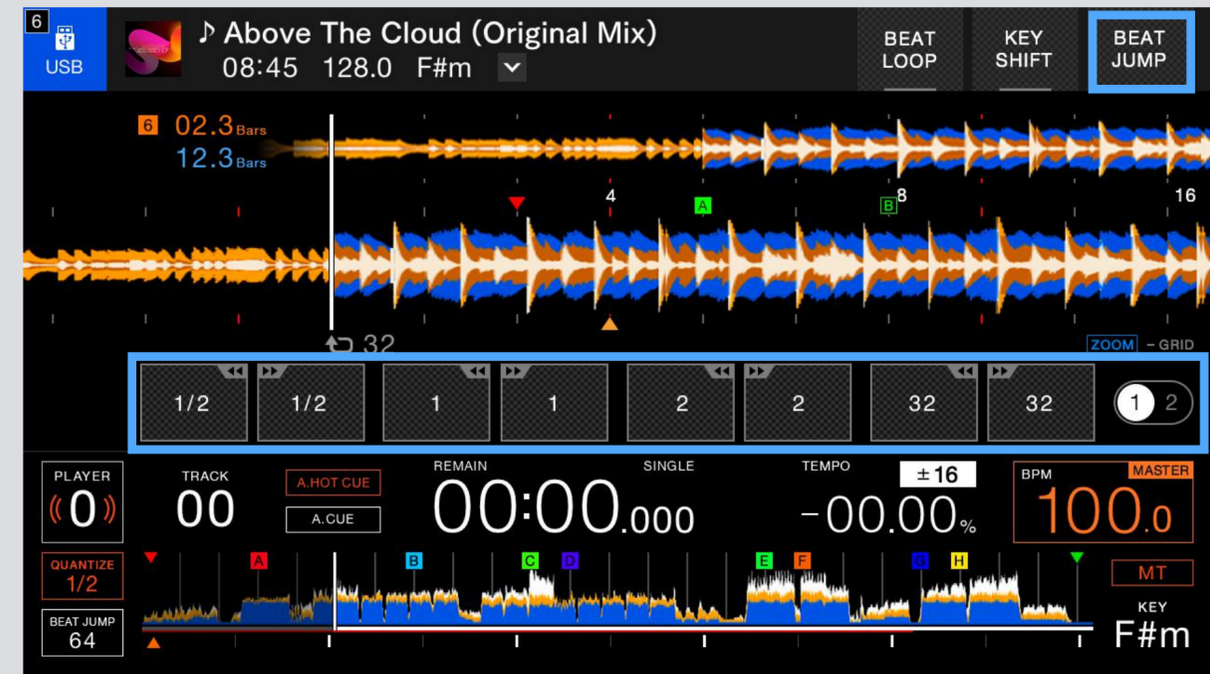
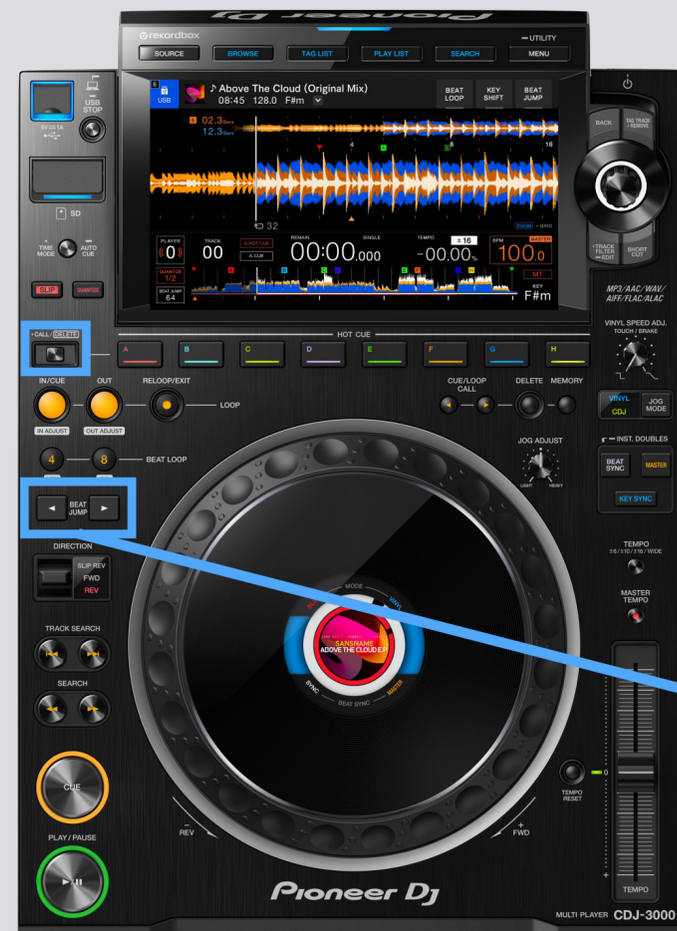
This is the optimal positioning for intuitive assignment and performance of the **Hot Cues** without disrupting muscle memory.

Hot Cues were previously split across 2 banks of 4 on the **CDJ-2000NXS2**.



BEAT JUMP / LOOP MOVE: JUMP FORWARDS OR BACKWARDS FROM THE CURRENT PLAYBACK POSITION IN THE TRACK BY PRESSING THE DEDICATED HARDWARE BEAT JUMP BUTTONS. YOU CAN SET THE QUANTISED NUMBER OF BEATS TO A VALUE OF 1/2, 1, 2, 4, 8, 16, 32, OR 64 BEATS.

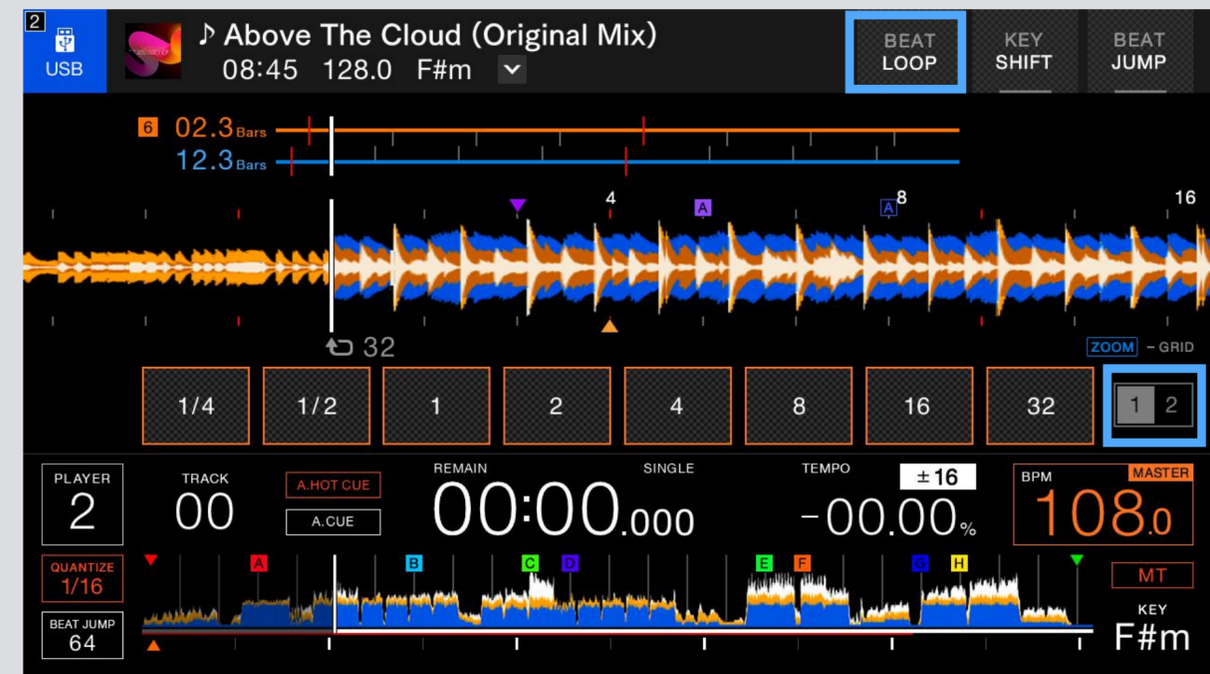
The Beat Jump value can be changed by pressing **BEAT JUMP** while holding **CALL/DELETE** or can be accessed within the **Shortcut** menu.



AS WELL AS THE POPULAR 4-BEAT LOOP BUTTON FROM THE CDJ-2000NXS2, THE CDJ-3000 INCLUDES AN 8-BEAT LOOP BUTTON FOR FURTHER CREATIVE OPTIONS.

Once a loop has been assigned the **Beat Loop** buttons can also be used to half or double the duration of the loop.

Polyrhythmic loop presents can also be accessed on the second page using the Touch Screen.



UNLIKE THE CDJ-2000NXS2, WE CAN CHANGE LOOP LENGTH SMOOTHLY ON THE CDJ-3000 WITH QUANTISE SWITCHED OFF.

CDJ-2000NXS2 specification:

With quantise OFF the play head jumps to the beginning of the loop each time the loop size is adjusted.



CDJ-3000 specification:

Play head maintains current position when loop size is changed regardless of quantise state.



KEY SYNC AUTOMATICALLY ADJUSTS THE KEY OF A TRACK TO HARMONICALLY MATCH THE TRACK PLAYING ON THE MASTER DECK. THE CDJ-3000 PROVIDES THE MOST ORGANIC SOUNDING KEY SYNC ALGORITHM AVAILABLE IN THE MARKET BY INCLUDING ADDITIONAL COMPLEX MATCH OPTIONS.

Traditionally, Key Sync shifts tracks to match the following keys:

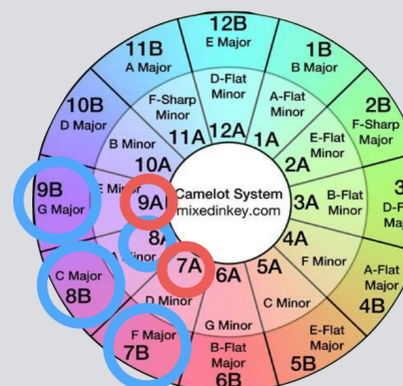
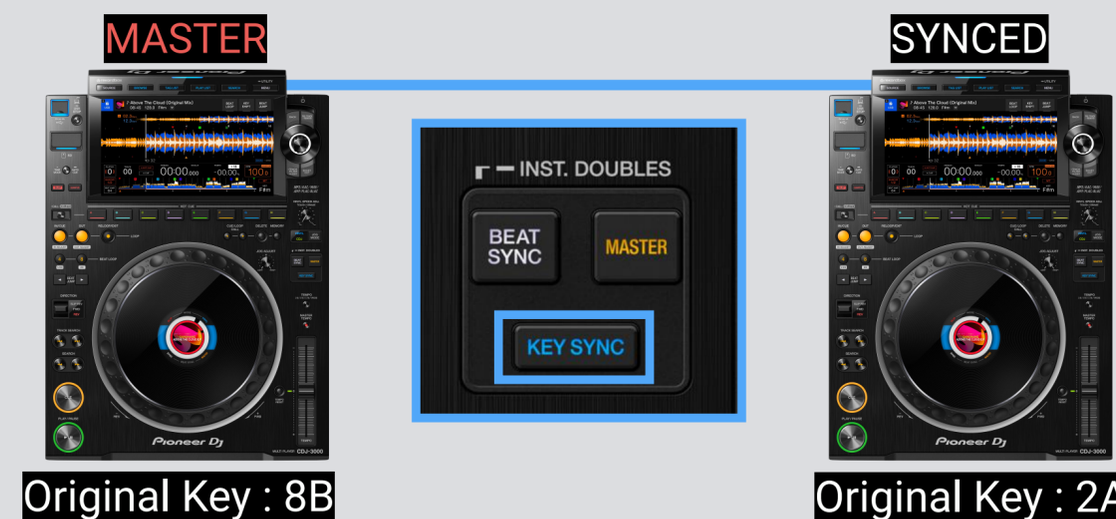
- Same key
- Dominant key
- Subdominant key
- Relative key

Syncing to these 4 key means a track might require a +6 or -6 semitone shift before harmonically matching the master track.

By including these 2 additional match options:

- Relative key of dominant key
- Relative key of subdominant key

The CDJ-3000 **Key Sync** sounds far more musical. Any song can be Synced with a subtle ± 2 or -2 semitone shift. Ensuring a much more pleasant experience for the listener and much lesser chance of audio distortion.



When **Key Sync** is pressed the tracks shifts to 9A (+1 semitone).

Without the additional "relative" match options the track would be shifted to 8A (+6 semitones)

The screenshot shows the Pioneer DJ software interface. At the top, the track title is "Above The Cloud (Original Mix)" with a duration of 08:45, a tempo of 128.0, and a key of F#m. The "KEY SHIFT" button is highlighted with a blue box and labeled "KEY SHIFT ACCESS". Below the track title, there is a waveform and a control panel. The control panel includes buttons for "A", "C", and "B", and a "RESET" button. The current key is displayed as "F#m". The interface also shows a "REMAIN" time of 02:23.056 and a "SYNC" button. The "CURRENT KEY" is labeled as "F#m".

the **Key Shift** controls on the touch screen enable manual adjustment of the key by shifting up or down a semitone at a time. This can create a modulation effect that adds drama used to create builds and can change the sonic perception of a track while playing it live.

PRO DJ LINK WITH ENHANCED LIGHTING AND VISUALS SUPPORT DIRECTLY FROM THE HARDWARE.

Thanks to Pro DJ Link Lighting support, the CDJ-3000 can send phrase analysis information to a laptop running rekordbox 6.0 (PC/Mac) in lighting mode. Lighting presets for each track are then sent via the RB-DMX1 (sold separately) to the venues lighting fixtures. Sounds with visuals can be perfectly synced even in small clubs and venues that don't have lighting technicians. Until now this would have only been possible if performing from rekordbox performance mode.

Phrase Analysis exported to USB

CDJ-3000 Performance

rekordbox Lighting Mode

RB-DMX1

Lighting Fixtures



LINK UP TO 6 PLAYERS IN PRO DJ LINK DUE TO THE ADVANCED GIGABIT ETHERNET PORT.
THE CDJ-3000 ALSO ACTS AS A HARDWARE UNLOCK DEVICE FOR REKORDBOX PERFORMANCE MODE



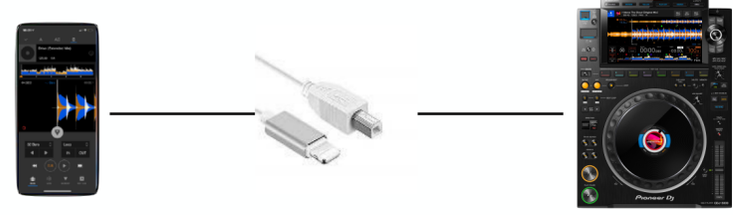
Hardware Unlock via USB

Play rekordbox analysed files from a **USB** device, or connect your laptop and play using **Link Export** or **Performance Mode** via **HID**. Performance mode also supports Beatport / Beatsource LINK and SoundCloud Go+ streaming services (subscriptions required).

Ethernet Connection
Lan Hub



CONNECT YOUR IOS DEVICE VIA A USB CABLE AND MIX MUSIC DIRECTLY FROM THE LATEST IOS VERSION OF REKORDBOX. LOSSLESS FILE TYPES INCLUDING WAV, ALAC AND AIFF ARE SUPPORTED.

	Connection details	Accessory details
lightning-USB	iPhone - lightning-USB (Apple Lightning – USB Camera Adapter) - USB cable - CDJ 	Lightning – USB Camera Adapter £29 / €29 / \$29.00 (Apple official store) 
	iPhone - lightning-USB B (made by third party) - CDJ 	Lightning - USB B cable £10 Ebay - https://bit.ly/2wh8xZG 
lightning-USB USB-LAN	iPhone - lightning-USB (Apple Lightning - USB 3 Camera Adapter) electric supply - USB Ethernet adpoter (Apple) - LAN cable - Switching hub - CDJ 	Lightning – USB 3 Camera Adapter \$39.00 (Apple official store) 
		USB Ethernet Adapter \$29.00 (Apple official store) 

A FUTURE UPDATE WILL ALSO INTRODUCE COMPATIBILITY FOR SERATO DJ PRO

Hardware Unlock



Support date TBC



COMPARISON



MANUFACTURER		Pioneer DJ	Pioneer DJ
MODEL		CDJ-3000	CDJ-2000NXS2
IMAGE			
PRICE		€2399	€2299
Media	USB device	✓× 1 (USB 2.0)	✓× 1 (USB 2.0)
	SD card	✓ SDHC	✓ SDHC
	CD	—	✓
	DJ software HID support	✓(rekordbox)	✓(rb/serato/traktor)
	rekordbox mobile support	✓	✓
	Hi resolution audio support	✓	✓
	FLAC/ALAC support	✓	✓
Browse	Display size	9inch/Single Touch	7inch/Single Touch
	Display spec	HD 1280×720	WVGA 800×480
	Text size customize	✓	—
	Track Filter/Short Cut	✓	✓
	Track Preview	✓	—
Mix	Enlarged waveform	Blue/RGB/3Band	Blue/RGB
	Phase Meter	✓	✓
	Touch Cue	✓	—
	Stacked Waveform	✓	—
	Key Sync/Key Shift	✓	—
Performance	Hot Cue	8 buttons	4 buttons ×2 bank
	Auto Beat Loop	4 & 8 beat buttons	4 beat button
	Dual-layer playback	—	—
	Beat Jump	✓ (button)	✓ (GUI)
Quality / Reliability	High performance CPU	✓	—
	High Quality Jog Wheel	✓	—
	On-Jog Display	LCD	FL
	Gigabit LAN	1000BASE-T	100BASE-T
	Locking IEC Power Cable	✓	—
	High Brightness Display	✓	—
	High durability button (PLAY/CUE/HOTCUE)	✓	—
	Aluminum design	Full top panel	A part of top panel
	Digital cable included	✓	—
	Sound Quality	◎	○
Lighting and visual FX	ShowKontrol support (Inc: Phrase Analysis)	— (It will be supported CY21)	▲(ShowKontrol support but No Phrase analysis)
	Pro DJ Link Lighting support	✓	—
Other	x6 CDJ PRO DJ LINK for the DJM-V10	✓	—

MANUFACTURER		Pioneer DJ	Dennon
MODEL		CDJ-3000	SC6000
IMAGE			
PRICE		€2399	€1599
Media	USB device	✓ × 1 (USB 2.0)	✓ × 3 (USB 3.0 and 2.0)
	SD card	✓ SDHC	✓ SDXC
	CD	—	—
	DJ software HID support	✓(rekordbox)	✓(Serato)
	rekordbox mobile support	✓	—
	Streaming support	—(only rekordbox HID)	✓
	Wifi	—	✓
	Internal HDD drive	—	✓
	On-Board file analysis	—	✓
	Hi resolution audio support	✓	✓
FLAC/ALAC support	✓	✓	
Browse	Display size	9inch/Single Touch	10.1 inch/Multi Touch
	Display spec	HD 1280×720	Unknown
	Text size customize	✓	✓
	Track Filter/Short Cut	✓	✓ (only SHORT CUT)
	Track Preview	✓	✓
Mix	Enlarged waveform	Blue/RGB/3Band	1 type
	Phase Meter	✓	✓
	Touch Cue	✓	—
	Stacked Waveform	✓	—
	Key Sync/Key Shift	✓	✓
Performance	Hot Cue	8 buttons	8 buttons
	Auto Beat Loop	4 & 8 beat buttons	Rotaly button
	Dual-layer playback	—	✓
	Beat Jump	✓ (button)	✓ (button)
Quality / Reliability	High performance CPU	2 Types of multicore CPU. (Dual & Quad Core).	Same as SC5000 - Rockchip RK3288 (Quad Core).
	High Quality Jog Wheel	✓	✓
	On-Jog Display	LCD	LCD
	Gigabit LAN	1000BASE-T	—
	Locking IEC Power Cable	✓	✓
	High Brightness Display	✓	Untested
	High durability button (PLAY/CUE/HOTCUE)	✓ Plastic	Rubber
	Aluminum design	Full top panel	Full top panel
	Digital cable included	✓	—
	Sound Quality	DAC - Asahi Kasei DAC AK4490EQ	Asahi Kasei DAC AK4413EQ
Lighting and visual FX	ShowKontrol support	— (supported CY21)	—
	Pro DJ Link Lighting support	✓	—
Other	x6 CDJ PRO DJ LINK for the DJM-V10	—	

SPECIFICATION



Playable Media	SD memory card
	USB storage device
	PC/Mac
	iPhone
Playable Files	WAV, AIFF, FLAC, Apple Lossless (Sampling rate: 44.1/48/88.2/96 kHz, Bit depth: 16/24 bit)
	MP3 (Sampling rate: 44.1/48 kHz, Bit depth: 16 bit)
	AAC (Sampling rate: 44.1/48 kHz, Bit depth: 16 bit)
USB Storage Support	FAT16
	FAT32
	HFS+
Software	rekordbox
Frequency Response	4 Hz to 40 kHz
S/N Ratio	115 dB or more
Total Harmonic Distortion	0.0018% or less (PC)
Audio Output ports	Audio Out (RCA) x 1
	Digital Out (Coaxial) x 1
USB Ports	USB (Type A) x 1
	USB (Type B) x 1
Other Ports	LAN (1000Base-T) x 1
Power requirements	AC 100-240 V 50/60 Hz
Power Consumption	40 W
Maximum Dimentions (W x D x H)	329 x 453 x 118 mm
	12.95" x 17.83" x 4.65"
Weight	5.5 kg / 12.1 lbs.
Accessories	Power cord (V-lock*1find)
	Digital audio cable
	Analog audio cable
	LAN cable
	Quick Start Guide
	Precautions for Use

SUMMARY



PR DATE : 10th Sept, 2020

SRP : € 2399 / \$2299

KEY FEATURES

- Advanced MPU
- Gigabit ethernet connection
- Better screen visibility
- Tougher components
- Enhanced audio design
- 9-inch, high-resolution touch screen
- Touch Preview / Touch Cue
- Redesigned Hot Cues
- Key Sync & Key Shift Controls.

OVERVIEW

Harness a higher level of creative power with our brand-new flagship multi player, the CDJ-3000. Driven by a new MPU and boasting specially developed high-quality components, it's a robust unit packed with innovative features to help your creativity flourish like never before.





THANK YOU

www.pioneerdjhub.com