C D J - 8 O O **Digital Deck**



Specification

System	Compact Disc Digital Audio System
Disc Format	CD,CD-R and CD-RW
Power Requirements	220 - 240V, 50/60 Hz
Power Consumption	21 W
Net Weight	3.9 Кg
Dimensions (W x D x H)	305 x 344 x 109 mm
Frequency Response	4 Hz to 20 kHz
Signal to Noise Ratio	115 dB or more (JEITA)
Distortion	0.006% (JEITA)
Accessories Included	Operating Manual
	Power Cord
	Stereo Phono Cable
	Control Cord
	Forced Eject Pin
	12 Month Warranty

als to be the entities of the second







Your local Pioneer dealer

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. This catalogue may contain typographical errors and the colours of the depicted products may deviate slightly from reality. Consult your Pioneer dealer to ensure that actual features and specifications match your requirements. This catalogue may contain references to products that may or will not be available in your country.

PIONEER GB LTD

Slough SL2 4QP, UK TEL +44 (0) 1753 789789 FAX +44 (0) 1753 789539 email: dj@pgb.pioneer.co.uk

PIONEER EUROPE N.V

Multimedia Division, Slough SL2 4QP, UK TEL +44 (0) 1753 789789 FAX +44 (0) 1753 789880 www.disounds.com

Pioneer sound.vision.soul

Pioneer sound.vision.soul



Pioneer releases its revolutionary digital deck technology to more DJs than ever before with the extraordinary CDJ-ADD player. This brand new addition to Pioneer's Pro DJ range guarantees that DJs get all the advantages of a vinyl world and also reap the benefits of an exciting, feature-packed digital future.

PLAY PAUSE

Pion

0

DIGITAL POWER UNLEASHED

dist.



The CDJ-800

DJs everywhere can now take their skills to a stunning new level of performance and creativity. That's because the CDJ-BOO not only reproduces the touch and feel of a vinyl deck, but also delivers innovative features and functions only ever dreamed of before.

Pioneer has already blazed a trail for the industry's elite and reinvented the art of DJing. Now, the stunning-looking CDJ-800 unleashes the company's cutting-edge technology onto the worldwide stage and brings digital power within the reach of aspiring and professional DJs alike.

The CDJ-800 is built around the company's acclaimed Jog Wheel technology. In response to feedback from the pro-DJ community, Pioneer has also added completely new and unique features:

Wrapped in the striking gun-metal finish that Pioneer reserves for high-performance models, the CDJ-800 is sure to attract attention for its brilliant design and impressive list of outstanding features.

Quick Return

When using the CDJ-800 in vinyl mode, DJs can scratch the same sound again and again, without recueing every time. Simply touch the Jog Wheel and the CDJ-800 finds the cue point instantly.

Auto Beat Loop

DJs can create a perfect 1/2, 1/4, 1/8 or full bar (1/1) beat loop instantly, just by touching the right button.

"Wide" Pitch Control

The pitch control function of the CDJ-800 has an incredible range of +/- 100%. This means that DJs can use new sound effects from

opposite ends of the sound spectrum and also match the BPM of their playout track with virtually any other music.

One Button Touch Release

This allows the sensitivity of the Jog Wheel to be adjusted, so that CDs can be slowed down, stopped and relaunched according to the DJ's own style.

Digital Out

Pioneer has included this function on the CDJ-800 in response to the demands of the professional DJ market. When the deck is being used in digital out mode, all of its features – including its superior sound quality - are carried over to the connected digital environment.



Key Features

Jog Wheel

In vinyl mode, the touch-sensitive Jog Wheel gives DJs fingertip control of their digital music. Users can stop and cue up tracks, bend and scratch sounds, just as they would with vinyl. In CDJ mode, the Jog Wheel lets DJs speed up or slow down tracks, fine-tune cue points and use all the other exceptional CDJ functions.

Cue/Loop Memory

Once a DJ has set a cue or loop point, it can be saved to the deck's internal memory. The CDJ-800 has enough capacity to save one cue point for up to 500 CDs, allowing DJs to use all sorts of different tracks without having to find the cue points manually.

Master Tempo

This world-famous function locks the pitch of a track, even when its speed is changed. DJs can speed up or slow down the beat, without any difference to the sound of the vocals and instruments.

Additional Features

Loop Out Adjust

Fine-tune loops quickly and easily by adjusting the Out points. The results can then be saved to the internal memory.

Real Time Seamless Loop

Set a loop quickly and simply, while a track is playing. Once the loop is set, it can be looped continuously until the Reloop/Exit button is used. When released, the track continues without a pause.



Real Time Cue

Press the In/Real Time cue button to set a cue point instantly. then save it to the internal memory.

Auto Cue

This is the fastest way for DJs to find the first beat of a track, although it can be turned off for manual cueing.

Manual Cue

Cue points can be set anywhere on the CD, in either vinyl or CDJ mode, by making adjustments with the Jog Wheel or manual search buttons. The cue point is stored in the deck's internal memory until it's overwritten by a new cue point.

Pitch Bend

This is used to either speed up or slow down the tempo of a track, by moving the Jog Wheel (in CDJ mode) either forwards or backwards.

Reverse

This function is used to playback in reverse, but without having to stop or start the track. There's no loss of tempo or pitch either.

Eject Button

The CDJ-800 includes a guard to stop the eject button being pushed accidentally.

Pioneer Adds More!

- Fader Start/Back Cue Start
- Relay Play
- Legato Link Conversion
- Shock-proof memory
- Anti-vibration construction

These ground-breaking functions are packed inside a compact and durable casing that makes the CDJ-800 ideal for surviving life on the road and for playing-out in tough club environments.