odjay PROM Digital Vinyl Control

DJAY Control Vinyl, 12" black - Single

Introducing the world's first AI DVS system

Welcome to the new era of DJing - control djay on your iPhone, iPad, or Mac with professional turntables and mixers. You can now take the stage - anywhere, anytime - using your ultra-portable iOS device as the brains of the DJ booth.

Hardware Setup

Plug-and-Play DVS for your iOS device

You can now connect your iOS device directly to your mixing system. The optimized user interface automatically adapts when DJ hardware is connected.



Control Vinyl

The next generation of DVS technology

Algoriddim has partnered with the world leading DJ manufacturers to develop a wide range of premium DJ controllers, DJ mixers, and accessories, co-branded and designed to seamlessly integrate with Algoriddim's award-winning DJ apps.

This feature is powered by an enhanced DVS control tone exclusive to djay Pro AI which has a unique control data stream imprinted into the grooves of each of the three distinct sections of the vinyl. This drives the patented Neural Mix ™

Main Instrumental Acapella

technology running on Mac, iPad, or iPhone, using cutting-edge artificial intelligence to separate any song into its original components in real-time.

Mobile & Desktop Mac. iPad. iPhone. DVS without compromises.

We've worked closely with some of the world's top DJs and carefully adapted djay's user interface to perfectly complement any connected hardware. It's a unique blend of tactile and touch based control. Moreover, djay's audio engine has been fine tuned for digital vinyl control to offer the tightest scratching, most accurate time-stretching, and lowest latency possible - no matter if you're using your Mac, iPad, or iPhone.



Q: What do I need in order to use DVS with djay? A: DVS in djay is supported with any compatible mixer, turntable, and control vinyl (see below). Depending on which device you are using djay on, you might need one of the following adapters in order to connect your mixer: iPad or Mac with USB-C port: USB-C to USB Adapter iPad or iPhone with Lightning port: Lightning to USB 3 Camera Adapter

Q: Which mixers are supported?

A: While djay supports any audio interface, mixer, and MIDI controller that is supported on the respective platform, the following DVS-compatible mixers have been pre-mapped and can be used plug-and-play with djay and DVS:

Allen & Heath Xone:96 (Mac + iOS) Allen & Heath Xone:PX5 (Mac + iOS) Denon X1850 Prime (Mac + iOS) Numark Scratch (Mac + iOS) Pioneer DJ DJM-900NXS2 (Mac) Pioneer DJ DJM-S11 (Mac)* Pioneer DJ DJM-S3 (Mac) Pioneer DJ DJM-S7 (Mac + iOS) Pioneer DJ DJM-S9 (Mac) RANE MP2015 (Mac + iOS) RANE SEVENTY (Mac + iOS) RANE SEVENTY (Mac + iOS) RANE SEVENTY-TWO (Mac + iOS) * RANE SEVENTY-TWO MKII (Mac + iOS) * Reloop ELITE (Mac + iOS)

These mixers are fully mapped (including performance pads) and configured automatically upon connection. You can also use Neural Mix[™] directly via the performance pads on some of these mixers.

Pioneer DJM-S11: phono audio input for DVS on iOS requires initial configuration with connection to a Mac or PC every time powered on.

* Some features are not currently supported on these mixers: Pioneer DJ DJM-S11: waveform display RANE SEVENTY-TWO: waveform display, djay FX (note: requires holding SHIFT when selecting performance pad modes) RANE SEVENTY-TWO MKII: waveform display, djay FX (note: requires holding SHIFT when selecting performance pad modes)

Q: Which DVS timecode control vinyl is supported? A: In addition to the official djay Control Vinyl (see above), djay also supports standard timecode DVS systems that use a control tone of 1kHz (which the vast majority of DVS systems do). Q: Where can I get the official djay Control Vinyl? A: The first production run of the official djay Control Vinyl is out of stock, but our vinyl partner STOYKO is manufacturing new ones. You can register above to get notified when the next batch becomes available.

Q: Which versions of djay support DVS?

A: DVS is supported in the latest versions of djay on Mac, iPad, and iPhone (version 4.0 or later).