

Advanced ROTO-CONTROL Logic Pro Integration



Melbourne Instruments announces the availability of advanced Logic Pro integration for its ROTO-CONTROL motorised software and hardware MIDI controller - creatively expanding upon its successful integration with Ableton Live and Bitwig Studio, demand for integration with Apple's popular professional DAW (Digital Audio Workstation) for Mac having been strong since said controller launched to widespread critical acclaim a year ago - as of January 15, 2026...

ROTO-CONTROL readily packs eight touch-sensitive motorised knobs - brushless drone motors with Melbourne Instruments' patented ultra-high-resolution contactless optical sensors offering a lifetime rating in excess of 50 million cycles that equates to 500 times more than conventional pots, precisely - alongside nine high-resolution IPS (In-Plane Switching) LCDs (Liquid Crystal Displays) and 16 backlit RGB (Red, Green, Blue) LED (Light-Emitting Diode) buttons into its classy, compact - 341mm/13.4" (W) x 112mm/4.4" (D) x 44mm/1.7" (H) - form factor to duly deliver haptic feedback and instant parameter recall, communicating with the outside world via MIDI (Musical Instrument Digital Interface) over USB (Universal Serial Bus) and 5-pin MIDI DIN (Deutsches Institut für Normung) IN/OUT/THRU connections. Constructed out of ABS (Acrylonitrile Butadiene Styrene) and metal, it robustly weighs in at only 715g/1.58lb, making it the perfect portable production partner for encouraging artists to use sound and music in new and exciting ways - wherever their journey might end up taking them, both creatively and geographically. Get this, though: ROTO-CONTROL now introduces a fully-tactile, motorised workflow to Logic Pro, delivering fast, hands-on control of tracks, plug-ins, Smart Controls, and automation - all thanks to a new firmware update.

MIX mode mirrors Logic Pro's session track names, colours, and order automatically, while providing high-resolution control of volume, pan, sends, and automation alongside instant access to track selection, paging, mute/solo/arm switching, and dedicated TRACK FOCUS. Fast, powerful plug-in control comes courtesy of PLUGIN mode, allowing users to browse and select Logic Pro instrument and effect plug-ins instantly from ROTO-CONTROL using simple touch-and-learn mapping for any parameter, with up to eight pages of controls per plug-in stored directly on the

Melbourne Instruments announces Logic Pro Integration for ROTO-CONTROL

Thursday, 15 January 2026 09:52

device ready for any projects, plus bypass/select controls - all mappings being saved on ROTO-CONTROL and usable across all Logic Pro projects on any computer.

ROTO-CONTROL is available to buy via Melbourne Instruments' growing global network of dealers. The new (3.0.1) firmware update for ROTO-CONTROL with Logic Pro integration is downloadable for free from the website below.

www.melbourneinstruments.com