



Bitwig and Melbourne Instruments announce the Roto-Control Bitwig Edition

Berlin, Germany | October 15, 2025

We're excited to announce the Roto-Control Bitwig Edition, a collaboration between Melbourne Instruments and Bitwig. This special version of the revolutionary motorized controller features a Bitwig-inspired design and includes a Bitwig software license. It's the best way to explore Roto-Control's integration with Bitwig Studio, which is its deepest with any DAW.

The Roto-Control Bitwig Edition features custom keycaps in Bitwig colors and comes with a Bitwig Studio Producer license or a 12-Month Upgrade Plan (for existing Bitwig users).

Roto-Control is a powerful, compact controller for hands-on mixing, plug-in control, and performance. Its touch-sensitive motorized knobs bring a rich tactile experience to Bitwig projects. MIDI mode can be used to send MIDI notes and program changes to Bitwig Studio (or other hardware or software), while two further modes offer deeper integration with Bitwig Studio.

In MIX mode, Roto-Control becomes a plug-and-play Bitwig Studio mixing interface. The Bitwig project's track names, colors, and levels are automatically displayed and updated in real time – there's no need to save or edit labels in the device. Adjustments made on the controller are reflected instantly in Bitwig, while the motorized knobs provide physical feedback for parameters such as volume. The integration extends to group tracks, making it possible to navigate complex mixes without manual setup.

PLUGIN mode offers hands-on control of Bitwig's devices and third-party plug-ins. The Roto-Control automatically maps to a device's Remote Controls, so the user can start tweaking without mapping anything at all, and can jump between pages directly from the interface. Parameters can be manually mapped with a single touch, and the Roto-Control will pull names and values directly from Bitwig Studio. It's even possible to select parameters to map directly from a plug-in's GUI.

The Roto-Control's motorized knobs give haptic feedback that changes depending on the parameter they are controlling. A knob might twist smoothly up to its maximum value, or offer discrete steps with resistance in between (for a button, for example). The result is an uncanny hardware-like experience with every device controlled in PLUGIN mode. Once mapped, parameters are stored locally on the device, so Roto-Control will remember the mappings the next time Bitwig is opened, even in a different project file.

[Learn More](#)

Availability

The Roto-Control Bitwig Edition features custom Bitwig-colored keycaps and includes a Bitwig software license (either Bitwig Studio Producer or a 12-month Upgrade Plan).

Price: 529 EUR / 499 USD / 449 GBP

It is available in limited quantities through our webshop ([LINK](#)) for customers in the US, EU, and UK, and from select retailers worldwide:

Germany

Schneidersladen

Thomann

Netherlands

MIDI Amsterdam

UK

Andertons

Gear4music

Signal Sounds

USA

Perfect Circuit

Sweetwater

Visit the [Bitwig Press Area](#) for images and additional press material found in our digital press kit.

About Bitwig

Bitwig is an international music technology based in Berlin that makes the award-winning software Bitwig Studio and Bitwig Connect 4/12. The company's tight-knit team was founded in 2009 by four music enthusiasts with extensive experience in the field and a strong vision about new, cutting-edge methods of music production, performance, and collaboration. Bitwig has also committed to greater cooperation and transparency in the music technology sector through initiatives like CLAP and Open DAWproject — open, collaborative standards developed with industry partners.

About Melbourne Instruments

Melbourne Instruments was established in 2018 with the vision to create desirable synths and music technology for contemporary producers and musicians. Melbourne Instruments began with the release of their first synth analogue 12-voice polysynth NINA with motorized control, offering instant front panel recall and morphing capabilities. Following NINA's success,

Melbourne Instruments released DELIA in 2024, a 6-voice bi-timbral 49-key synth. DELIA has already caught the attention of synth lovers everywhere, confirming Melbourne Instruments' reputation for designing and colliding innovation in music technology with creativity. Melbourne Instruments are focused on pushing the boundaries of music technology design and creative control whilst providing the modern music maker with inspirational products that are fun to use and present new and exciting ways to make and interact with sound and music.

Press Contact

Mea Liedl: Public Relations Manager

Email: press@bitwig.com

Phone: +49 30 60 93 94 30 CET