

Contact: info@voyage.audio
Press-kit: https://voyage.audio/press

Voyage Audio Releases Major Firmware & Software Update for Spatial Mic Dante

Now available for download, the latest Spatial Mic Dante firmware and MicNet Control app update introduce Rotation, Tilt, and Roll controls, a new 4.0.4 surround mode for broadcast, enhanced network connectivity, and other performance improvements.



San Diego, CA, March 4, 2025 — Voyage Audio is excited to announce a major firmware update for Spatial Mic Dante, along with an enhanced version of the MicNet Control app. These updates introduce new spatial control features, a 4.0.4 Surround Mode for broadcast applications, improved network connectivity, and firmware updating capabilities, all free for existing Spatial Mic Dante users.



Contact: info@voyage.audio
Press-kit: https://voyage.audio/press

New Features & Enhancements

- Rotation, Tilt & Roll Control Aim Spatial Mic Dante's orientation in Surround, Pattern, and AmbiX Modes, including Endfire Up and Down configurations for greater flexibility in live broadcast applications.
- 4.0.4 Surround Mode Designed for broadcast, this mode ensures dialogue remains centered while taking full advantage of Dolby Atmos height channels.
- Network LED Control Users can now disable the network status LEDs, improving usability in low-light or critical recording environments.
- General Firmware Optimizations Various behind-the-scenes improvements enhance overall performance and reliability.

Industry Praise

Matt Coppedge, A1 audio engineer for CBS Sports and two-time Emmy winner, shared his thoughts on the update after putting it to use:

"This update is really awesome. I love being able to aim and direct the elements now. It's going to be huge for the NCAA tournament." - Matt Coppedge, A1

Commitment to Innovation

"At Voyage Audio, we are committed to continuously bringing value to our users, both current and future," said Colin Ritchie, co-founder of Voyage Audio. "These updates give Spatial Mic Dante users even greater control over their recordings and provide new tools for immersive audio production. We're excited to see how professionals integrate these features into their workflows."

MicNet Control App Enhancements

- Enhanced GUI Controls The updated app provides intuitive access to all new Spatial Mic Dante firmware features, including Rotation, Tilt, Roll, and new Surround modes.
- Improved Network Connectivity The latest update ensures better discovery and stability when using multiple Spatial Mic Dante microphones on the same network.
- Firmware Update Capability Users should update to the latest version of the app to install the new firmware.



Contact: info@voyage.audio
Press-kit: https://voyage.audio/press

See It in Action at NAB 2025

Voyage Audio will be showcasing these new capabilities at NAB 2025 in the PropelME Pavilion, booth W4143AC in the West Hall. Stop by for live demonstrations and to experience Spatial Mic Dante's latest updates firsthand.

Availability

The Spatial Mic Dante firmware update and the latest version of the MicNet Control app are available now as free updates for all existing users.

For more information, and to download, please visit <u>voyage.audio/downloads</u>.

Learn more about Spatial Mic:

Software Downloads

https://voyage.audio/spatialmic

https://voyage.audio/downloads/

About Voyage Audio

Voyage Audio was founded in San Diego, CA to design, build, and market innovative microphones and software for audio recording and production. With a rich history in electronics and music, and over 30 years of combined experience designing and building microphones, the Voyage Audio team has brought dozens of products to market for major mic manufacturers, winning both Pro Audio Review and TEC awards. Spatial Mic, their first product, was named "Best of NAMM 2020" by multiple media outlets and Spatial Mic Dante received "Best of Show" at NAB 2024 by Mix Magazine.

Voyage Audio continues to innovate and enhance its products, providing the audio community with cutting-edge tools for superior audio production.