Adamson FletcherMachine V2.3



Adamson announces the release of the FletcherMachine V2.3 further solidifying its position as a leader in spatial audio solutions. This update introduces several new features and improvements to enhance the user experience and expand its capabilities. This update includes remote software, engine firmware, Virtual software and Plug-In.

Key Features and Improvements in V2.3

- Enhanced Network Connectivity: Improved network connectivity, particularly on computers with multiple network adapters.
- User-Selectable Initial Sync Direction: Users can now choose the direction of initial sync between the remote and engine.
- Software Preference Import: Preferences from previous remote versions can be imported seamlessly.
- Redundancy Mode Enhancements: Further improvements to redundancy mode with multiple engines.
- Leader/Follower Hierarchy Updates: An updated leader/follower hierarchy for setups with multiple remotes.
- Dedicated Show Mode: Prevents accidental changes to setups during performances.
- Trajectory Engine Updates: Several updates to the integrated trajectory engine.
- Distance Attenuation Enhancements: Improved distance attenuation for more realistic results.
- Binaural Rendering Improvements: Enhanced binaural rendering module, particularly with head tracking.
- GUI and Workflow Updates: Various updates to the graphical user interface and workflow.

The FletcherMachine is recognized for its simple and efficient sound spatialization

Adamson announces FletcherMachine V2.3

Wednesday, 19 February 2025 17:32

tools, offering versatility across various loudspeaker setups from frontal to complex 3D surround applications. It is ideal for small or large-scale venues, touring, and permanent installations, elevating the audio experience in concerts, theme parks, museums, and more.

The FletcherMachine Remote offers a user-friendly interface, designed like a mixing desk, with a touchscreen-based interface for object positioning. It includes a comprehensive set of mixing functionalities, including trajectory modules, object EQ, compressor, adjustable distance attenuation, OSC capabilities, integration of tracking systems and more. The system supports up to 12 layers and features loudspeaker positioning in 3 dimensions with ArrayIntelligence/Blueprint import.

This update is available as a free download for existing FletcherMachine users at teh website below.

www.adamson.ai