ArrayIntelligence V1.3



Adamson announces the release of ArrayIntelligence V1.3, the latest version of our innovative loudspeaker design and control software. This update builds on the success of ArrayIntelligence V1.2, which delivered a range of powerful new features and enhancements improving user experience and system performance. "The release of ArrayIntelligence V1.3 launches a wide range of new features developed in close collaboration with our expanding user community worldwide. Beta testing over the summer provided valuable feedback, and the response has been very positive," said Mario Ahrberg, Head of Applications EMEA at Adamson.

Key Highlights of ArrayIntelligence V1.3 include:

- Component check: This tool confirms driver health and connectivity with a silent DC resistance measurement.
- Highly improved device browser: The device browser now allows switch port identification, status and advanced filtering capabilities along with Component check and Inclinometer calibration.
- Major I/O page improvements: Solo-in-place and Pink Noise Generator have been added to the IO page and Milan patching has been expanded to its own page with a wider range of MILAN talkers included.
- More Loudspeakers added: MG10 is now included as a point source alongside VGs and MG10 are now included.
- Optimization algorithm updates: Includes a flat average phase response and improved LF beam steering.

ArrayIntelligence V1.3 is available for download now on the Adamson website.

www.adamson.ai