ARRAYLINK 1.3.0

NEW FEATURES AND IMPROVEMENTS:

• Compatibility support for LAC-3.5.0
• Product support extended to include the new VTX B28 and VTX B28 SB.
• Folders and Projects are now combined into a single view.
• New project sorting options available including Date, A-Z and Folder
• The Array Frame page has been reordered to be after Array Statistics.
• Added a frequency range readout for the Tone Generator when set to sweep mode.
• ArrayLink is now fully compatible with the latest versions of iOS and Android, including support for 64-bit architecture.
• Analytics were added to ArrayLink with the option to switch off in Settings.

BUG FIXES:

• Fixed a problem were is some regions, and depending on language settings, ArrayLink would show the incorrect array angles.
• Fixed some issues related to the inclinometer and value averaging.
• Addressed several UI reordering issues related to screen aspect ratio on newer devices.
• The Tone Generator volume fader was not properly functioning on some devices, depending on screen resolution.
• In some cases, the A12 Array Frame parameters were not displayed correctly when the A12 Suspension Bar was used.
• In some cases, the pick-point position was not displayed correctly when the A8 extension bar was selected in the revered orientation.
• The Array Weight gauges were not scaling correctly on some devices, depending on screen resolution.
• The front and rear Array Weight gauges are now disabled in Single-Point configuration.
• General performance improvements.
ARRAYLINK 1.2.0

NEW FEATURES AND IMPROVEMENTS:

• Compatibility support for LAC-3.4.
• Support for Dual-Point: Side-by-Side and Quad-Point configurations has been added to match the latest version of LAC.
• Compression / Tension display parameters have been added for supported systems like VTX V20 and VTX V25-II.
• The front and rear weight gages have been re-ordered to match the layout in LAC-3.
• ArrayLink is now fully compatible with the latest versions of iOS and Android, including support for 64-bit architecture.

BUG FIXES:

• In some cases, the A12 Array Frame parameters were not displayed correctly when the A12 Suspension Bar was used.
• A user interface problem was addressed related to creating new folders.
• In some cases, the pick-point position was not displayed correctly when the A8 extension bar was selected in the revered orientation.
• Fixed a problem were is some regions and depending on languages settings, ArrayLink would show the incorrect array angles.
• The Tone Generator volume fader was not properly functioning on some devices depending on screen resolution.
• The Array Weight gages were not scaling correctly on some devices depending on screen resolution.