



ARRAYLINK 1.4.0

NEW FEATURES AND IMPROVEMENTS:

- · Compatibility support for LAC-3.6.0
- Added new "Light Mode" UI theme for better visibility in daylight
- · Added support for Ground Stack configurations (requires LAC-3.6 or higher)
- · Added Cable Weight field to the Array Statistics page

BUGFIXES:

- · Fixed a crash problem during project rename
- Fixed QR code import problem
- · Addressed several problems with the inclinometer
- · Fixed a search issue caused by renaming a folder





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.

BUGFIXES:

- 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 Wight gages were not scaling correctly on some devices depending on screen resolution.