

R E L E A S E N O T E S

V E R S I O N 1 . 2



The information in this document is subject to change without notice and does not represent a commitment on the part of ArKaos Pro S.A. No part of this publication may be copied, reproduced or otherwise transmitted or recorded, for any purpose, without prior written permission by ArKaos Pro S.A.

All product and company names are ™ or © trademarks of their respective owners.

© ArKaos Pro S.A. 1996-2017. All rights reserved.

Release Notes 1.2

This new release of LEDMaster brings a significant support update for the Kling-Net™ protocol and also introduces support for the new interface Kling-Force LED™ from ArKaos, an easy solution to drive LED strips installations.

It also includes a large set of features and fixes for issues that got reported in previous versions.

Change List

Kling-Net

- Added support for Kling-Force LED product as a Kling-Net node.
- Support for multiple network adapters connected on a computer.
- Support to split LED strips in multiple segments.
- Improved discovery of Kling-Net devices.
- Fix for negative Kling-Net IDs.
- Fixed the need to restart LEDMaster if a network adapter was plugged.
- Fixed issue when plugging to a network interface after software is started.
- Latest Kling-Force Firmware.
- Added new Manufacturer IDs.
- Added support for arbitrary topology and Robe Spiider fixtures.
- Better handling of disconnected devices.
- Warning if two Kling-Net servers are detected on a network.
- Latest firmware 1.0.24 for the Kling-Force LED.

General

- More consistent user interface and color scheme.
- Added setting to change the output framerate in the preferences.
- Support for higher DPI (like 150%).
- Restoring application mode on restart.
- Flashing when selecting device is restricted in Mapping mode only.
- Documentation updated with latest features.

Mapping Mode

- Mapping can be done while Performance output keeps playing.
- Added Kling-Net addresses and Kling-Net ID to the Device Properties panel.
- Added scroll bars to canvas when it is zoomed
- Higher divisor limit raised to 32.
- Optimized canvas margins for more space.
- Added keyboard shortcuts for selecting next and previous mapped device.
- Device preview conserves aspect ratio of the device.
- Support to filter connected Kling-Net devices by type or name.

- Support to display only fixtures connected to a given node.
- Using arrows to move selected device on the canvas.
- Added zooming with Control/Cmd and optionally the mouse wheel.
- Redesign of two buttons to "Map selected device" and "Forget all devices".
- Divisor can be applied to unmapped devices.
- · Fixed issue with divisor.
- Fixed crash when moving devices.
- Fixed device selection after undo/redo.
- Showing properties immediately when device mapped
- Fixed cropping of selected devices.

Programming Mode

- Option to change the color of any cue in the pattern editing view.
- Added copy/paste feature accessible in the Edit menu.
- Added support for most popular image formats.
- Fixed thumbnail issue for duplicated cues.
- Fixed rectangle flickering when resizing a cue.
- Fixed copying of a cue.

Performance Mode

- Option to select either Deck A or Deck B and control the active Deck.
- Brightness and Contrast are applied after effects at the end of the rendering pipeline.
- Fixed bugs with pattern playback.
- Fixed seek functionality in playbacks.
- Fixed framerate regulation for playbacks.
- Fixed licensing issue on Mac for unrecognized Machine IDs.
- Fixed memory leaks on Mac.
- Fixed issues with seek, stop and pause in some playback modes.

Release Notes 1.1

This release mainly introduces MIDI and Art-Net (DMX over Ethernet) triggering, improvement of the user interface and many other features and fixes for known issues.

- [MIDI/DMX] Support of MIDI, DMX (Art-Net) and keyboard control.
- [MIDI/DMX] MIDI, DMX and keyboard control mapping overlay for UI components.
- [MIDI/DMX] Conflict detection when a key or channel is already being used.
- [MIDI/DMX] MIDI feedback support for a set of MIDI controllers.
- [MIDI/DMX] MIDI, DMX and keyboard learn function for easier mapping.
- [MIDI/DMX] New dialog to review and edit all the mapped controls.
- [MIDI/DMX] Loading and saving of MIDI, DMX or Keyboard Template Mapping files.
- [Kling-Net] Fixed incorrect display of device and manufacturer names.
- [Kling-Net] Fixed saving of the device divisor.
- [Kling-Net] Improved combo-box to select only valid divisors.
- [Kling-Net] Support of new Kling-Net manufacturers.
- [Kling-Net] Fixed issue with negative device IDs.
- [Mapping] Fixed center moving when rotating and rescaling devices.
- [Mapping] Fix in sampler with devices width or height is 1.
- [Mapping] Fix for free geometry device.
- [Mapping] Improvements for device and zone editing.
- [Mapping] Fixed crash when using "Crop to selected devices" feature.
- [Mapping] Fixed grid snapping.
- [Programming] Creating thumbnails was freezing the playback.
- [Programming] Pattern thumbnails for easier selection in drop lists.
- [Timeline] Fixed crash when resizing cue marked as filling the sequence.
- [Timeline] Fixed handling of infinite cues to avoid discontinuity at the end of the pattern.
- [Timeline] Dragging cues to the borders automatically scrolls the timeline.
- [Timeline] Fixed drag and drop of a Cue without needing to select it first explicitly.
- [Timeline] Fixed infinite Cue detection after removing a Cue.
- [Timeline] Issue fixed when selecting one-cell Cues in the first column.
- [Performance] Fixed no deck preview issue when Freeze button was off at start-up.
- [Performance] Fixed performance issue when opening a popup on a cell.
- [Performance] Fixed crash with Random play of a single visual.
- [General] Code signing for Mac OS X 10.9.5 & 10.10.
- [General] Better logging.

Release Notes 1.0

The documentation is up-to-date and reflects this initial release.

