

=====
Version 0.98 2019-10-10
=====

- * Support for DMX input:
 - * Art-Net broadcast.
 - * sACN multicast.
- * More accessible ports configuration:
 - * The port configuration menu can now be accessed by pressing the port selection button twice in quick succession.

=====
Version 0.97 2019-06-07
=====

- * Support for Art-Net 4:
 - * Enabled by default.
 - * Replaces previous "independent universes" feature.
 - * In Art-Net 4 mode, the node does not expose a second virtual network interface.
- * Improved factory presets:
 - * Selection of start universe when loading a factory preset.
 - * User may choose whether he wants to adjust the network settings when loading a factory preset.
 - * Loading a factory preset has fewer side effects.
- * DMX buffers are flushed when protocol changes.
- * Relaxed DMX refresh rate by default.

=====
Version 0.96 2019-05-14
=====

- * Introducing simple user input locking in addition to password locking.
- * Fixed regression with non-zero start code sACN data packets.

=====
Version 0.95 2019-05-02
=====

- * Merging can now be turned off.
- * The refresh rate can now be changed between max. (ca. 44 Hz) and relaxed (ca. 30 Hz).
- * Fixed a merging bug that could leave the device in a state where it was impossible to send channel values to the outputs below a certain minimal level.
- * Reworked DMX generation engine.
- * Firmware version is now reported correctly via Art-Net.
- * Changed RDM buffers to correct size. The buffer size was low before, which could lead to crashes of the device.

=====
Version 0.93 2018-05-17
=====

- * Cleaner initialization.

=====
Version 0.92 2018-05-16
=====

- * Improved Art-Net and sACN network traffic filtering.
- * Optimized RDM table of device memory organization.
- * Changes to memory management.
- * Fix: Display content used to appear shifted occasionally.
- * DMX outputs are now turned off if low supply voltage is detected.
- * Improved displaying of fatal errors.

=====
Version 0.91 2017-11-20
=====

- * All RDM UUIDs and MAC addresses are now listed in the device info screen.
- * Improved display of network address information.
- * Changed memory management:

All dynamically allocated memory is now managed by a single heap.

=====
Version 0.90

2017-11-07
=====

* First release.