

=====
Version 1.04 2017-11-27
=====

- * Fixed an issue where changing the device label freezes the device.

=====
Version 1.03 2017-11-07
=====

- * User Input Password Locking

Users may choose to password protect their XPD-28. Once password protection is enabled, the device will automatically lock itself on restart or when the screensaver becomes active. Users may also manually lock the user input on their device via the menu.

- * Mute LEDs

A new option has been added which will turn off all LEDs if enabled unless at least one of the two splitter inputs is being "identified" via RDM. If this option is enabled while an input is being "identified" via RDM, the LED of that input and the LEDs of the output ports that are currently connected to that input will flash up shortly once a second while the LEDs stay black for the rest of the time.

- * Universe Labels

A universe label can be set for each of the splitter inputs.

- * The following factory presets may be recalled from the menu:

- * "1-4: A, 5-8: B"
- * "1-4: A, 5-8: B, No RDM"
- * "All Outputs on A"
- * "All Outputs on B"
- * "Backup Mode"

- * A selected output automatically becomes unselected when no user interaction has occurred for 20 seconds.

=====
Version 1.02 2016-09-01
=====

- * Improved firmware update reliability:

Firmware update does now have exclusive access to the flash memory until the new firmware has been transferred completely to the device.

=====
Version 1.01 2016-08-30
=====

- * Improved firmware update reliability:

Some users of previous versions may have to use the bootloader for successfully completing a firmware update. In order to update the firmware from the bootloader, the device has to be repowered while the [Cancel] key is kept pressed, before starting the firmware update from a PC.

=====
Version 1.00 2016-08-25
=====

- * Improved splitting behaviour for RDM traffic.
- * Fixed an issue where the daughterboards were not reset correctly.
- * The screensaver can now be enabled or disabled.
- * Fixed an issue where RDM messages might corrupt the memory in rare cases.
- * Fixed an issue where the device might wrongly display the DMX lost status in rare cases.
- * Introduced new backup mode for redundant systems:
In the output port screen, the user may now select a backup mode. This mode behaves as follows:
 - It prioritizes input A over B.
 - If input A fails and B is okay, all outputs configured as backup switch over to input B.
 - If input A becomes available while input B is active, the system switches back to input A.
 - If both inputs fail, the state changes to the failure behaviour defined for the input it is currently connected to.

=====
Version 0.91 2015-09-02
=====

* Turned compiler optimization on.

=====
Version 0.90 2015-07-08
=====

* First release.

=====
Version 0.10 2015-02-09
=====

* First beta release.