
Version 1.312020-12-22

- * Bugfix: A small set of PIDs used to be sent to the first found responder rather than to the selected one.

Version 1.302020-10-05

- * Fixed bug that removed the UID item in the RDM menu.
- * Improved RDM discovery: Now only unicast UIDs are discoverable, making the RDM controller less susceptible to noise.

Version 1.292020-04-09

- * Fixed scrolling in DMX receive mode: Rolling over from channel 512 to 1 was not possible.
- * Added support for newer ACCLAIM devices.

Version 1.282018-11-12

- * Support for selected RDM PIDs from E1.37-1 (Dimmer Messages). The new menu item 'DIMMER MENU' in the RDM menu contains the following sub-menus:
 - DIMMER CURVE: See the current curve and set a new curve from a list of available settings with descriptions.
 - RESPONSE TIME: See the current output response time and set a new output response time from a list of available settings with descriptions.
 - MODULATION FREQ: See the current modulation frequency and set new modulation frequency from a list of available settings with descriptions.
 - LOCK STATE: See the current lock state and set new lock state from a list of available settings with descriptions.
 - SET LOCK PIN: Dialog to set a new lock PIN, which is needed for changing the lock state. To change the lock PIN, the current PIN has to be entered.
- * Added support for newer ACCLAIM devices.

Version 1.262017-08-17

- * Improved RDM discovery.
- * Added support for ACCLAIM Dyna Accent.

Version 1.242017-01-31

- * Improved DMX timing measurements.
- * Bug fixed: Cable tester was labelled incorrectly.
- * Support for new flash chip.

Version 1.232014-05-22

- * Support for more RDM PIDs and slightly rearranged RDM menu.
 - Device label of discovered responders can now be edited.
 - Software version, software version id, boot software version and boot software version id are now visible under 'DEVICE DETAILS' if supported by the responder.
 - Model description and model id are displayed under 'DEVICE DETAILS'
 - Under 'DEVICE DETAILS' > 'MORE', the following requests can be sent to a discovered responder.
 - ~ GET PRODUCT_DETAIL_ID_LIST

- ~ GET SLOT_INFO
- ~ GET SLOT_DESCRIPTION
- ~ GET DEFAULT_SLOT_VALUE
- ~ GET DEVICE_INFO
- Added 'DEVICE STATE' menu item.
- Moved 'RESET' and 'DEVICE HOURS' to 'DEVICE STATE'
- Renamed 'RESET' into 'RESET DEVICE'
- Made 'DEVICE HOURS' editable.
- Added 'POWER CYCLES' menu entry under 'DEVICE STATE'.
- Under 'DEVICE STATE' > 'MORE', the following requests can be sent to a discovered responder.
 - ~ GET/SET PERFORM_SELFTEST
 - ~ GET_SELF_TEST_DESCRIPTION
 - ~ GET/SET POWER_STATE
 - ~ GET/SET COMMS_STATUS
 - ~ GET/SET FACTORY_DEFAULTS
- Under 'MORE', the following requests can be sent to a discovered responder.
 - ~ GET/SET DISPLAY_INVERT
 - ~ GET/SET DISPLAY_LEVEL
 - ~ GET/SET REAL_TIME_CLOCK
 - ~ SET CAPTURE_PRESET
 - ~ GET/SET PRESET_PLAYBACK
- * RDM 'Set Identify On' message is no more sent repeatedly to the selected responder. The 'Set Identify On' message is still resent, if the responder reports that it is not currently in identify mode.
- * Flicker Finder now displays the number of received channels as >512 when 513 or more channels are received.
- * Fixed a bug that caused Flicker Finder to see 513 channels, when 512 channels were sent. This occurred very rarely and only in combination with a 0 us mark before break.
- * Fixed a bug that caused times larger than 1 h 49 minutes 13.5 seconds to be displayed incorrectly in the Flicker Finder 'Overview' report.

Version 1.22

2013-03-19

-
-
- * Fixed subtle RDM timing violation.
 - * Changed RDM controller Port ID from 0 to 1 in order to agree with the standard.

Version 1.21

2013-02-28

-
-
- * New feature: Flicker Finder.

Version 1.02

2013-01-17

-
-
- * Bug fixed: Device was not properly initialized for sending after switching from receiving to sending mode.

Version 1.00

2012-12-22

-
-
- * Bug fixed: DMX reception was broken due to an error in the controller's break detection. The problem appeared when the mark before break was 0 us. In this case the Atmel controller fails to detect the break. Break detection is now backed up by software break detection.
 - * Improved timing analysis.

Version 0.92

2012-11-01

=====
* Initial release.