
Version 1.19 2020-04-09

- * Fixed scrolling in DMX receive mode: Rolling over from channel 512 to 1 was not possible.

Version 1.18 2017-01-31

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

Version 1.17 2014-05-22

- * 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 1.16 2013-02-28

- * New feature: Flicker Finder.

Version 1.15 2013-01-17

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

Version 1.14 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 1.05 2012-11-02

- * Bug fixed: XMT-120A did not correctly store 'patchings'.
- * Renamed menu entry "STORE DEFAULT OPTIONS" into "LOAD DEFAULT SETTINGS".

Version 1.04 2012-08-07

- * Added support for Fixture Library Editor.
- * Can now store up to 100 fixture definitions.

Version 1.02 2012-03-26

- * Added zoomed views to channel tracer.
- * XMT-120A now starts the channel tracer at startup, if the channel tracer has been active before the device was turned off.

Version 1.012012-03-22

- * Bug fixed: Some settings were lost, when the device is restarted.
- * Bug fixed: Time computation in channel tracer.

Version 1.002012-03-15

- * Initial release.