

DOCUMENT INFORMATION

This document lists the new features and bugfixes available in the new LumiSplit firmware. To fully enjoy this firmware, you will need the latest version of LumiNet Monitor (v2.3.2).

CONTENTS

**FEATURES ..... 2**

Support for E1.37-7 ..... 2

RDM Integrity (Test-suite)..... 2

DMX Fail Mode and DMX Startup Mode with possibility to record a snapshot ..... 2

**FIXES..... 3**

Fixed the RDM discovery response algorithm ..... 3

Configure the backup timeout and backup auto-recovery ..... 3



### FEATURES

#### ■ Support for E1.37-7

RDM Endpoint PIDs. Previously only a draft version of the specification was implemented.

#### ■ RDM Integrity (Test-suite)

Improvements in RDM handling resulting in improved test results for the RDM Integrity test-suite which in turn leads to an even more robust RDM implementation.

#### ■ DMX Fail Mode and DMX Startup Mode with possibility to record a snapshot.

Use the latest LuminetMonitor to configure this. The port LED's will indicate when these modes are active, the power LED will be blue when one of these modes are configured (custom settings = settings that cannot be done using the front panel). When these modes are active (not the same as 'configured'), RDM communication with the LumiSplit is possible, but not with other RDM devices connected to the output ports of the LumiSplit. (This is the exact same behavior as when using LTP, HTP or regeneration). Fail Mode en Startup Mode are possible when using the 'Splitter' functionality or the 'Backup' functionality.

## RELEASE NOTES LUMISPLIT 6.0.0

### BUG

### FIXES

#### ■ Fixed the RDM discovery response

Fixed the RDM discovery response algorithm to work with the Martin M-series.

#### ■ Configure the backup timeout

It is now possible to configure the backup timeout (in milliseconds) and backup auto-recovery using RDM. Go to the 'Custom' tab in LumiNet Monitor RDM settings.