

Page 1	DMG DASH™ Firmware Log
Page 2	MIX Firmware Log (for DMG MINI/SL1/MAXI fixtures)
	DMG LION™ Firmware Log - coming soon

## DMG DASH™ Firmware Log

<b>1.0.16</b>	Add of CRMX self-upgrade to CRMX <sup>2</sup>
<b>1.0.15</b>	Fix glitch that appears on the screen when using CRMX & Bluetooth BLE simultaneously Unlink CRMX chip when reset if performed through the menu Add of "shutting off" window message when resetting Add of DMX profiles 21 : X/Y 8 bits & 22 : X/Y 16 bits
<b>1.0.13</b>	Bug fix: prevents screen glitch from occurring in CRMX mode when Bluetooth is ON
<b>1.0.12</b>	Improvement of settings saving Implementation of batch management firmware during update Correction of crossfade implementation Add of DMX smoothing (CRMX only) Add of dimming curve (CRMX only) Dimming control bug fix Control channel duration reduction

## MIX Firmware Log (for DMG MINI/SL1/MAXI fixtures)

<b>2.1.3</b>	Add of BATCH 9 support Correction of MAXI 2 zones DMX profile and sourcematch Correction of missing Sourcematch tables
<b>2.1.1</b>	Correction of full 8 & full 16 bit profile in 2.0 profile mode
<b>2.1.0</b>	BATCH 7 and 8 support Improved DMX profiles with better linear response & improved 16b Full Mode New Global & Gel2 profiles for improved workflow Add of Art-Net advanced settings page for LAN and Wi-Fi Add of Wi-Fi 5.8GHz option Add of CRMX signal strength in reception mode Add of screen 180 degrees rotation option Improved locked mode with screen OFF mode Add of display brightness control in menu Low voltage battery protection for SL1 Add of dedicated Bluetooth icon when device is connected
<b>2.0.4</b>	Add of BATCH 6 support
<b>2.0.3</b>	CRMX pairing improvements : - Pairing kept after ON/OFF - Pairing kept when navigating inside control mode BATCH 5 Compatibility
<b>2.0.2</b>	Improvements of 5 Gels
<b>2.0.1</b>	Input overvoltage protection to prevent damage when used with DC voltage >36V
<b>2.0.0</b>	Initial