

M32-Series Firmware Update

Version 4.06 - (09 March 2021)

The console 4.06 firmware update introduces Improvements and Bug Fixes to the DCA and Mutegroup assignment and adds functionality to the Snippets and Parameter Safes.

We recommend to periodically check for new updates, for the latest features and improvements. Our development team is eager to react to customer suggestions and to amaze you with improvements and new features. Visit midasconsoles.com to download the latest firmware, install the update and enjoy the full potential of your M32.

This new M32 Firmware version contains:

Improvements

- Matrix, M/C, and LR channels can be assigned to DCA and mute groups
- Snippets can now contain the Stereo Bus LR switch parameter
- Parameter Safe for control surface state
- DCA Spill doesn't move unused faders

Bug Fixes

- Folder names with non ASCII characters are hidden

Update Process:

1. Download the new console firmware from the M32 product page onto any directory of a FAT32 formatted USB thumb drive
2. Plug the USB thumb drive into the top panel USB connector
3. Open SETUP - GLOBAL on the console and select UPDATE FW in the lower left corner
4. Navigate to the directory where the firmware file is stored and install update

Alternative Update:

1. Download the new console firmware from the M32 product page at behringer.com onto the **root directory** of a FAT32 formatted USB thumb drive.
2. Plug the USB thumb drive into the top panel USB connector while the console is turned off.
3. Hold the USB View button pressed while switching the console on. While booting, the M32 will run a fully automatic firmware update, which will take 2-3 minutes longer than the regular boot sequence.
4. When no update file is available on the USB drive, or when it is corrupted, the update mode will remain active, preventing the M32 from booting regularly. Switch the console off and back on without holding the USB View button to boot the console with the existing firmware.

**Note: Midas recommends to create a console backup before installing the update.
This backup can be restored in case of data loss during the firmware update.**