

MIDAS M32-EDIT 3.2

Version 3.2 - (16 November 2017)

MIDAS M32-EDIT 3.2 is the latest editing software created specifically for the M32 console series. It provides powerful remote control for all functions, as well as off-line editing and show preparation. M32-EDIT communicates via UDP/OSC protocol through the M32 Ethernet port, and facilitates the remote control and setting of virtually all functions of the M32 console. Real-time level meters are displayed for all audio channels, along with user-defined icons and names.

It is possible to edit multiple consoles on the same network concurrently via several instances of M32-EDIT. It is also possible to run several instances of M32-EDIT and M32-MIX (for iPad) concurrently on several devices, with all controlling the same M32 console. The M32-EDIT communication is optimised for the support of up to four wired network clients per M32 console. We recommend using the MIDAS M32-MIX application for wireless control from your Apple iPad or David Schumann's XM32 MixingStation app for Android devices.

WHAT'S NEW IN M32-EDIT VERSION 3.2

V 3.2 of MIDAS M32-EDIT has been further optimised for touch-controlled operation. It also supports the new WAVES X-WSG expansion cards for M32-series consoles, and the new BEHRINGER X-LIVE expansion cards. A new Recorder page for X-LIVE offers all the controls for monitoring and managing the dual SD/SDHC recording and playback conveniently from the distance.

New Features

- GUI supporting remote control of all X-LIVE SD/USB recording and playback functions
- Support for WAVES X-WSG expansion cards

Enhancements

- Main LR channel preset save bug fixed
- RTA over EQ display improved
- FX insert graphics glitch fixed
- MIDI MC issue on Mac fixed
- MIDI MC mode improvements
- FX link A/B issue fixed
- File header string changed #2.7#

SYSTEM REQUIREMENTS

Console firmware 3.08 required with X-LIVE Expansion card firmware A11 or higher

There are separate archives available for download for Windows PC, Mac OSX and Linux 64-bit and 32-bit PC and RPi2, respectively.

- Compatible to Windows 7, Windows 8 or Windows 10 operating system software
- Compatible to Mac OSX 10.6.8, 10.7 to 10.13 operating system software
- Compatible to Linux operating system software, tested with Suse Leap 42.3, Ubuntu 16.04 LTS and Wine
- Compatible to RaspberryPi, tested on a RPi2 Model B 1GB running on Raspbian 4.1.19 v7 (Debian GNU) on a Full HD touch display