



MIDAS M32-EDIT for PC, Mac, Linux, and RPi2

Version 3.0 - (04 July 2016)

The MIDAS M32-EDIT 3.0 is the latest editing software created specifically for Midas' 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 or 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, by selecting their individual IP addresses. 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 M32-MIX application for wireless control from your Apple iPad or David Schumann's M32 MixingStation app for Android devices.

WHAT'S NEW IN M32-EDIT VERSION 3.0

V 3.0 of MIDAS M32-EDIT has been developed from the ground up for optimal performance on large displays, offering lots of options for customisation of the operators preferred workspace. Fader layers are completely re-configurable, assignable controls, metering and the RTA can be opened up in separate windows, just like the DCA and User layers, show-automation or recorder pages. Floating effects editing windows can be kept open, while working on a monitor mix, for example.

Of course, Version 3 also supports the new M32 firmware 3.0 Automixing feature on the first eight input channels -- exceptionally evident and easy to use.

NEW FEATURES

- Completely new UI built from scratch for high performance, especially on recent Mac OSX systems
- Automixing for input channels 1-8 supported, with gain reduction metering on the main mixer screen
- touch-optimized, scale-able GUI
- Configurable fader layers plus floating Utility, Metering
- Floating FX windows can be kept open for performance effects control
- Extended functionality for show management, presets, libraries, copy/paste
- Mackie Control emulation for using MCU compatible hardware controllers with M32C mixer core via M32-EDIT

SYSTEM REQUIREMENTS

Console firmware V3.0 required

There are currently separate archives available for download for Windows PC, Mac OSX and Linux PC and RPi2, respectively. Up to four computers running the editor can control the same console concurrently. Several instances of the editor can be run on the same device in order to control several consoles concurrently.

- Compatible to Windows XP, Windows Vista, Windows 7, Windows 8 or Windows 10 operating system software
- Compatible to Mac OSX 10.6.8, 10.7, 10.8, 10.9, 10.10 or 10.11 operating system software
- Compatible to Linux operating system software, tested with Ubuntu 14.04, 12.04 and Wine
- Compatible to RaspberryPi, tested on a RPi2 Model B 1GB running on Raspbian (Debian GNU)