

X32 Firmware Update

Version 2.11/2.12 (27 May 2015)

X32 Firmware V 2.11 and 2.12

The X32 Firmware Update V 2.12 features performance enhancements to the award-winning X32 operating system. The V 2.12 firmware adds support for Behringer S32, MIDAS M32C, DL32 and DL231 products and includes a number of improvements. It also offers to group a selection of Turbosound iQ series loudspeakers, that are connected via P16 Ultranet, for concurrent remote control of EQ presets and speaker sound modelling. These loudspeaker profiles can now be stored in snippets and assigned to user buttons for immediate recall or A/B comparisons.

BEHRINGER is constantly adding new features and making enhancements to this extremely stable operating system, so that you always experience the best possible performance from your X32. Check out behringer.com for updates regularly.

Note: It is recommended that you backup all data (export Show and Libraries to USB) before updating, as a firmware upgrade may erase data currently stored on your X32. Please be aware that firmware 2.12 requires minimum X32-Edit 2.3 on PC / Mac / Linux computers in wired networks, and with X32-Mix 2.2 on Apple iPads (iOS 6 or 7) for wireless networking.

Enhancements 2.11:

- load show file in X32CORE fixed (snippet offset)
- fader motor issues on M32/M32R (minimum position) fixed
- exclude hidden and system files from usb file list
- correct indication of 0 dB fader position
- scene GO and UNDO leds fixed
- DHCP can be selected on X32CORE
- bus AFL solo correctly uses pan when bus is routed to LR

New features 2.11:

- support for M32C, S32, DL32, DL231

Enhancements 2.12:

- HUI level meters and LCD fixed
- DHCP menu on X32CORE fixed
- fixed rare issue where aes50 slave mode won't sync
- iQ speaker settings moved to /outputs/p16 path

New features 2.12:

- iQ speaker control groups A/B function