

X32 Firmware Update

Version 2.14 (22 July 2015)

The X32 Firmware Update V 2.14 features performance enhancements to the award-winning X32 operating system. The V 2.14 firmware improves the support for MIDAS DL152...DL155 products. It also improves the linked control over 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 be stored in snippets and assigned to user buttons for immediate recall or A/B comparisons. It also fixes an issue with X-USB reporting the console sample rate incorrectly after changing the rate on the console without rebooting.

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 2.14 requires minimum X32-Edit 2.3 on PC / Mac / Linux computers in wired networks, and with X32-Mix 2.2 on Apple iPads (iOS 7 or higher) for wireless networking.

Enhancements 2.14

- iQ Setup page now accessible with Layer up/down buttons
- Recall of grouped iQ speakers' settings corrected
- Inactive insert issue with USB activity during start-up fixed
- Indication of DL152...DL155 preamps corrected
- Duplicated messages suppressed when the same MIDI control is assigned to more than one button
- Sample rate reporting of X-USB and DN32-USB cards, after changing the sample rate without rebooting the console, is improved