

## X AIR mixer firmware

### Version 1.15 - (30 January 2017)

#### X AIR Mixer Firmware V 1.15 for BEHRINGER X AIR series mixers

The X AIR Firmware Update V 1.15 includes performance enhancements to your X AIR mixer's operating system.

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 X AIR Mixer. Check out [behringer.com](http://behringer.com) for updates regularly.

**Note:** The X AIR EDIT application for PC (Win/Mac/Linux) can be used for updating your X AIR mixer's firmware. Download and unpack the X18/XR18 firmware update file (or the XR16 firmware update file, if you have an XR12/XR16) from [behringer.com](http://behringer.com), and connect your PC with your X AIR mixer in the same (wired or wireless) network. Then open the X AIR EDIT Setup/connection page and select your X AIR mixer from the list box. The current firmware version installed on your mixer will be displayed right below the list box. Click on 'Update FW', select the file `"*_firmware_1.15.update"` and click 'Open'. After the firmware has been installed successfully and the mixer is rebooted, you can connect to it and synchronize as usual.

Please note: It is generally recommended to save important settings as scenes or presets on your control device, before updating the firmware.

#### NEW FEATURES

- Support for Midas M-AIR mixers
- USB player (of MR12, XR12 and XR16) can now be routed to input channels 1-16
- AUX 17/18 Input (of MR18, XR18 and X18) can now be routed to input channels 1-16
- New Lock function using X-TOUCH (DISPLAY + GLOBAL VIEW + FLIP to lock, FLIP + GLOBAL VIEW + DISPLAY to unlock)

#### ENHANCEMENTS

- Automix handling of low-level signals improved
- Crash with unidentified MIDI controllers fixed
- X-Touch DCA display fix (FX edit mode)
- USB recorder fix for sporadic XR12/16 distorted recording (buffer sync problem)
- Automix gain reduction meter scaling corrected