



## **X AIR EDIT for PC/Mac/Linux/Rpi**

### **Version 1.5 - (30 January 2017)**

#### **BEHRINGER X AIR EDIT Application for X AIR Digital Mixer Series**

BEHRINGER's X AIR EDIT version 1.5 software app provides full control over all mixing, processing and effects functions of X AIR X18, XR18, XR16 and XR12 digital mixers right from your Windows, Mac, Linux PCs or even Raspberry Pi 2. X AIR EDIT 1.5 features new improved EQ graphic routines. We were also able to improve the performance and CPU load on Apple Mac considerably. X AIR EDIT 1.5 enables sending Aux In 17/18 (or USB Playback on XR12/XR16) signals to any of the input channels 1-16, a new routing feature of firmware 1.15. Keyboard shortcuts have been improved as well as the Wifi password indication. We also fixed a number of small glitches, please see details in the release notes.

The X AIR EDIT user interface is optimized for touch-panel operation and provides simple, intuitive access to expert-level editing for mixing 18 input channels to 12 buses, including 4 internal stereo effects processors – all featuring the highly acclaimed BEHRINGER X32 audio processing engine.

The X AIR app provides the mobility to go where you need to get the most out of your system, enabling you to adjust your house mix from any seat or fine-tune monitor mixes from on-stage. X AIR EDIT is extremely easy to configure – just select the X AIR mixer's network and link the device of your choice. Upon opening the app's Setup/Connect page, all connected X AIR mixers will show up as available devices. Double-click your mixer's name or IP address, and the app instantly connects and synchronizes all parameters.

X AIR EDIT can even be used in offline mode, allowing you to prepare scenes or complete shows – with or without your X AIR series mixer. Editing in offline mode is convenient, and allows you to experience the unprecedented flexibility and professional features that X AIR brings to the world of ultra-compact mixing.

## KEY FEATURES

- Control all Input Levels, Preamp Gain, Low Cut, Phase, Phantom and Stereo Link
- Automatic Mixing of speech reinforcement or broadcasting
- Parametric Channel EQ Control – fine-tune EQ from anywhere in the room
- Configurable RTA bar graph or spectrograph overlay on EQ editing screens, or in a separate window
- Metering Overview – all I/O levels at a glance
- Control input channel bus send levels conveniently from their channel faders or directly from Mixer Overview
- Detailed Preamp/Configuration, Gate, Compressor, EQ and Bus Sends pages
- User defined channel layers, bus and DCA layers on separate windows
- FX Rack with 4 true-stereo FX slots each giving access to more than 50 studio-grade effects
- Application's Show, Scene and Preset editing in addition to the X AIR mixer's internal Snapshot automation
- GUI can be configured with several floating windows, metering utilities and user defined fader layers

## WHAT'S NEW IN THIS VERSION

- New routing for Aux-In / USB player to any input channel
- New EQ-graphics routine improves filter dragging when changing the band's frequency
- New/improved keyboard shortcut mapping
- Utility meter window, graphic cosmetics
- Add show-password button to LAN setup key assign

## IMPROVEMENTS

- add 'inverted' buttons to mute system,
- use X32-Edit 'Sends on Fader' color scheme
- cosmetics: new X-Air logo, routing (I/O) menu and send tab fixes
- add mini transport buttons from X32-Edit 3.1
- add tab buttons for network setting, new key map module, improved graphics and layout
- transferred color style and 'lookAndFeel' module from X32-Edit V3.1
- fix for recorder filename display issue
- fix for port number issue (multiple instances), reconnect improvement and channel tab USB-trim bug
- fix for GEQ paste, auto sync after reconnect, alert window on FX slot change, DCA group sync fix
- fix for missing node requests, recorder FF REC button issue and possible FX chorus bug
- fix for Combinator band bypass redraw issue, when changed by other app instances
- fix for channel sends loop-in-loop issue (release hangs at startup)
- change meter hysteresis from 3 dB decay to 1 dB

## REQUIREMENTS

Compatible to Apple Mac OSX 10.6.8, and OSX 10.7 - 10.12 operating system software

Compatible to Linux operating system software, tested with Ubuntu 14.04 LTS

Compatible to RaspberryPi, tested on a RPi2 Model B 1GB running on Raspbian (Debian GNU)

Compatible with PCs running Windows 7, 8 or 10 operating system software

Windows 8 or 10 and display sizes larger than 22" are recommended for touch panel operation

X AIR series mixer firmware V1.15 or higher recommended for X AIR EDIT. Can be used in offline editing mode.