

# Application Software Release

Versions for Android mobile phones and tablets



# Behringer X-AIR V1.6.1

Remote and Offline Editor Application 2023-06-15





## Overview

The X-AIR Android 1.6.1 update supports more recent hardware versions of Behringer X-AIR series mixers with alternative chipsets. Hence, we recommend using minimum this version 1.6.1 for controlling your mixer, especially if you have purchased it recently.

Unfortunately, the recent Playstore policies exclude this app from the regular store. Hence, we are offering the APK file in our product software downloads. Refer to advices on the [installation process](#), should you have difficulties.





## New Features

- Added support for V2 mixers with alternative MCU, FPGA, USB, WIFI module: XR18V2, MR18V2, X18V2
- Added support for mixers with alternative WIFI module: XR12W, XR16W, MR12W





## Installing the X-AIR app from the APK file

1. Use your mobile device to download the APK file from the Software section of our [X-AIR product website](#)
2. Depending on your Android version you may need to
  - confirm „Install apps from unknown sources “ or ...
  - allow the browser that you use for downloading to „install unknown apps“ in Settings/Apps/Special Settings
3. Search for the X-AIR Version 1.6.1 APK in the downloads on your mobile device and tap on it for launching the package installer
4. After successful installation, please open the app
5. On first time use, you may need to grant „location permissions“ to the app, in order for finding your X-AIR mixer on the Wifi network and using the Wifi Lock feature. Searching for mixers in your network may be inhibited by the OS, otherwise.

**Note:** Recent Playstore policies exclude the X-AIR V1.6.1 application from the store.

However, the app we provide on our website is signed and safe to be installed.

If you had a previous version of the X-AIR app installed on your device, it is recommended to uninstall that version (touch and hold the app icon) before installing the new version from the APK.