

Please Read Before You Begin...

Thank you!

This file contains important information about the installation and operation of your application. A more complete version of this document is available in the application's folder.

Demo Mode —

Please note that AMARRA is protected with an USB security key (iLok) and will run in demo mode unless authorized.

In demo mode, the audio stream mutes periodically during playback.

Changes since 1.1 —

- ☞ Playlist Button / Track List
Amarra will now play (and load) the **Selected Tracks** as a playlist. These tracks will play without a gap. Only tracks with the same Sample Rate are supported at this time.
- ☞ Addition of Display Track Name and Artist button
The Display will also show the Track Name and Artist.
- ☞ Addition of Amarra PlayList - Standalone Operation
Use Playlist button to Load a Selected Tracks.
You can then play the tracks independently of iTunes
iTunes can even be Shut down
Note: Disable Amarra Quit Options (under iTunes Visual)
- ☞ Improvements to volume handling (in iTunes)
- ☞ Fix bug with not playing tracks when Amarra is hidden.
- ☞ Fix bug with not setting rate if user set in Audio Midi Prefs
- ☞ Add more Room Node EQ settings

Changes since 1.0.2 —

Please refer to your documentation or visit our website for the latest information.

- ☞ Added Support for Apple Lossless.
- ☞ Added Apple Dock Support
Added Amarra Status to Dock Icon
Added Menu Commands for Mute/UnMute, ...
- ☞ AMARRA EQ
Added EQ Presets based on iTunes EQ Presets
Added third parametric filter
Restore EQ settings on open (if On)
Save EQ settings on Quit of Amarra
- ☞ AMARRA Preferences

Added "Hide On Launch" preference
Added "Amarra" to Windows Menu (command-A)

🔍 Bug Fixes

Improvements to problems with long file names
Fix crash on switching external clock
Added "Enable Extended Naming"

🔍 Devices

Add support for Konnekt 8 device
Qualify Wavelength, Ayre, Antelope, dCS, ... converters

Preferences —

Please delete your existing AMARRA preferences prior to using this version.

Double click on the *Delete Amarra Preferences.command* utility (in the Extras folder). This will run the Terminal utility and delete existing Amarra preferences. You can quit Terminal after running.

Installation Steps and Running AMARRA—

1. Run AMARRA Installer and follow the directions.
2. Install iLok extension if required.

Requirements —

AMARRA requires the following:

CPU: Apple Macintosh (Intel), Newer G5
RAM: 2+ GB RAM minimum
OS: Mac OS 10.4.11 or newer
USB: One available USB port for iLok
iLok: iLok USB Security Key, supplied
IO: Sonic Hardware, Core Audio Interface

Note that USB hubs, audio or optical disc peripherals are not supported.

iLok Security Key —

Please note that AMARRA is protected with PACE Anti-Piracy's InterLok copy protection. Your AMARRA license is authorized with an iLok USB Security Key. Your iLok should be ready to use when you receive it. In circumstances where authorization is required for your iLok USB Security Key, visit:

<http://www.sonicstudio.com/register>

Completing the form will generate an authorization request. We will then place a license for AMARRA in your iLok account. Please fill out the form completely to avoid delay in authorization

Installation —

To install AMARRA, please click on the AMARRA Installer package icon. Follow the on screen instructions to install your software.

Contacting Us —

Thanks for purchase of AMARRA. We really appreciate your patronage and are always interested in your experiences with AMARRA.

For bug reports and support issues, visit
www.sonicstudio.com/support
or email us support@sonicstudio.com.

To suggest new features for our products, e-mail us at support@sonicstudio.com.

For up to date information, please visit

www.amarraaudio.com/

Software Updates —

Updates to Amarra are available in the Downloads section of the Sonic Studio website.

<http://www.sonicstudio.com/support/download.html>

Known Issues —

Please refer to your documentation or visit our website for the latest information.

🔊 Apple Lossless

- Not supported on G5 (PPC) computers.
This will be fixed in a future release.
- Earlier versions of Apple Lossless may not play
- Apple Lossless from Max and xld may not play correctly
Note: Converting to AIFF and back to ALAC using iTunes is a work around.

🔊 There are still some issues with long file names.

🔊 Gapless playback is not yet supported

🔊 32 bit float format is not supported.

🔊 Very large iTunes libraries (> 30,000 tracks) may have problems with skipping tracks.