

Aural ID 2.1

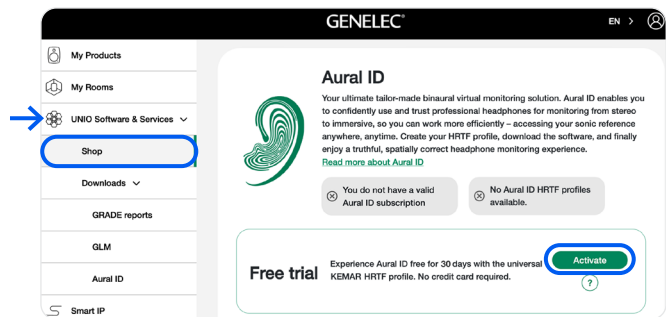
Quick Setup Guide

1 Aural ID licence and software download

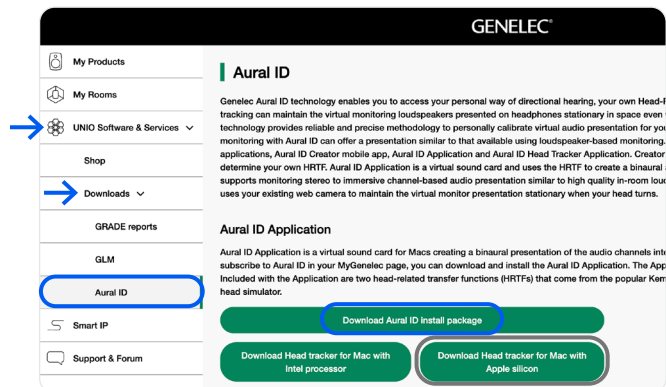
Note! Aural ID Application is available only on macOS.

Activate free trial on MyGenelec

1. Go to my.genelec.com and login or create an account. Go to **UNIO Software & Services** → **Shop** and scroll down to Aural ID to activate your free trial period.



2. Go to **UNIO Software & Services** → **Downloads** → **Aural ID**, download Aural ID install package and run the install.

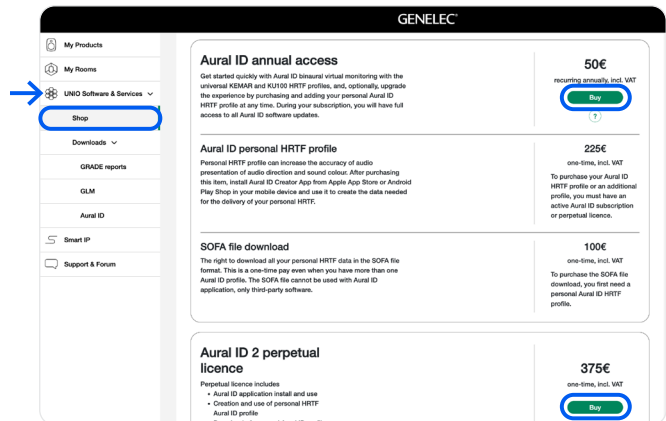


3. Optional step: Download and install Head Tracker install package.



Purchase licence after free trial

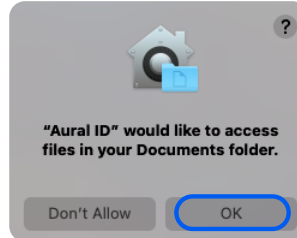
To continue using Aural ID after 30 days, purchase an annual or perpetual licence from MyGenelec, **UNIO Software & Services** → **Shop** and scroll down to Aural ID section.



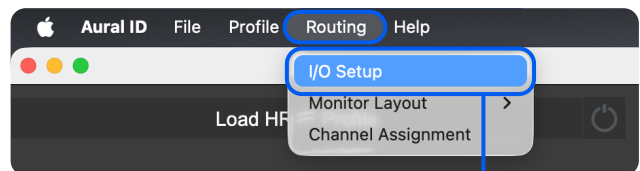
2 Calibrating Aural ID Application

Aural ID application startup and Input/Output setup

1. Launch Aural ID Application, allow access to the **Documents folder** – and to the **microphone** to record audio. Access to Documents folder is needed to save settings and access to microphone is needed to receive audio into Aural ID Application.



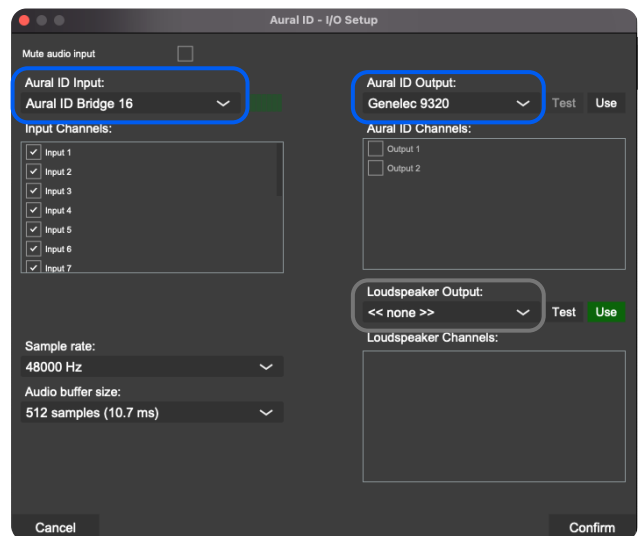
2. Open **Aural ID I/O Setup** by clicking **Routing** → **I/O Setup**.



3. In the **Aural ID Input** drop-down, select any Aural ID Bridge with a **channel count** equal to or larger than the number of channels you need for monitoring.

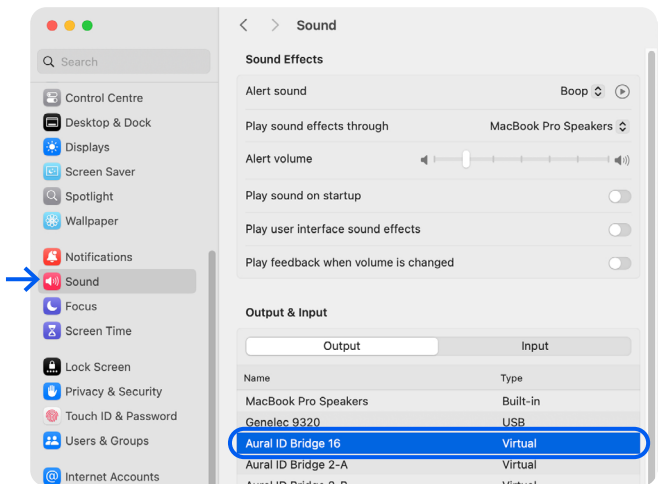
4. For **Aural ID Output** select the **device** to which your headphones are connected.

5. Optionally, for **Loudspeaker Output** select the device to which your loudspeakers are connected if you also monitor using loudspeakers.

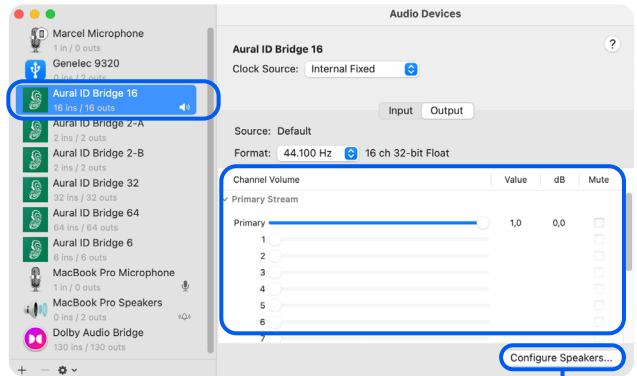


Adjust sound settings and Audio MIDI Setup

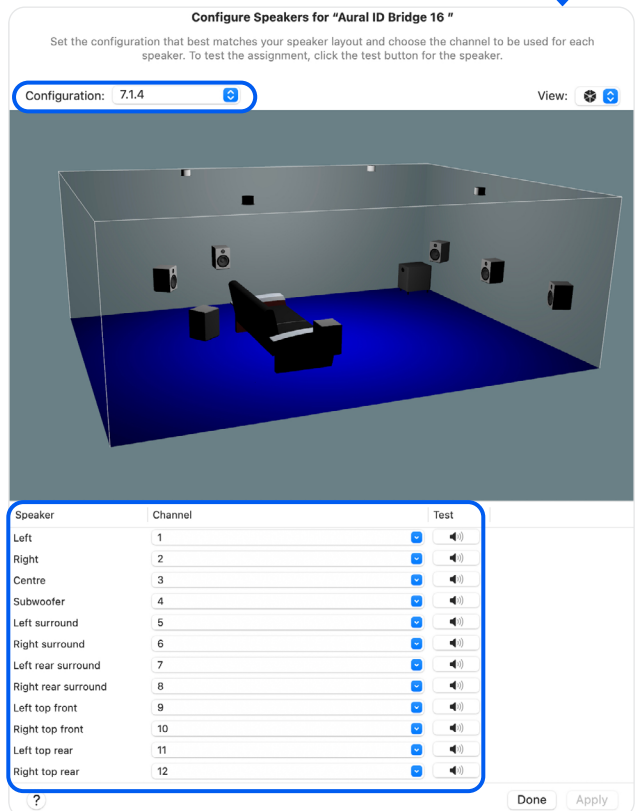
1. In Mac **System Settings** → **Sound**, select the **same Aural ID Bridge** as selected in Aural ID Application.



2. Open the **Audio MIDI Setup** program. Check that **Channel Volume** and **Mute** are properly set.

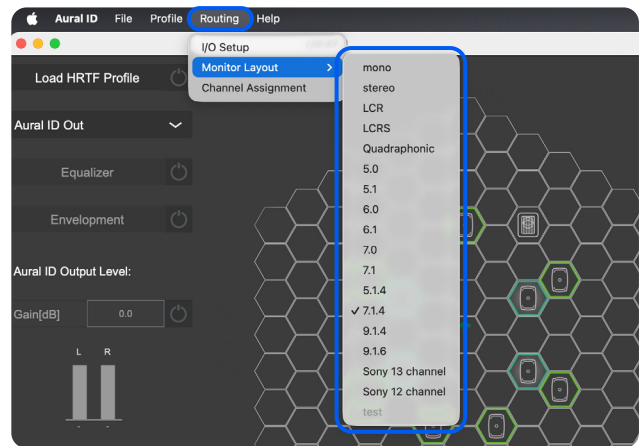


3. Click on the **Configure Speakers** button to check routing.

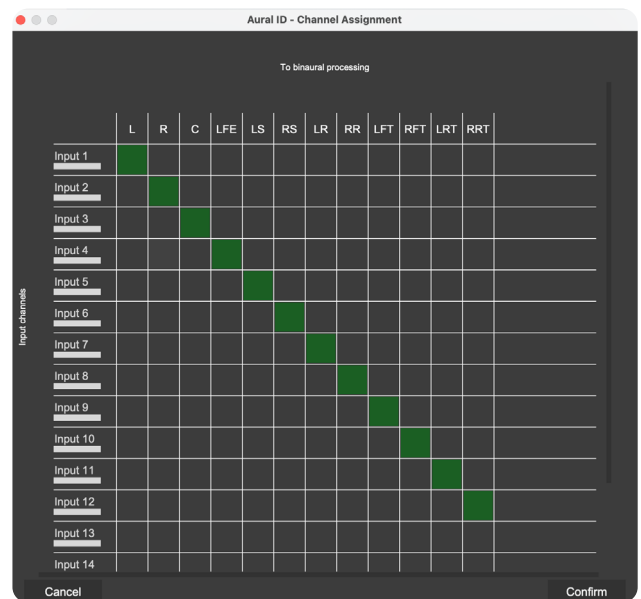
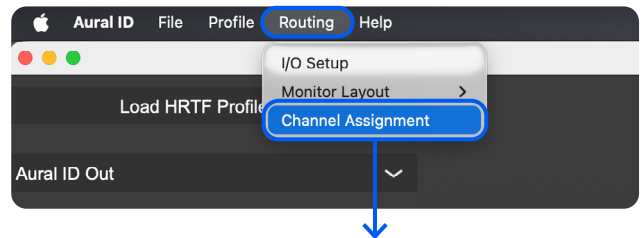


Monitor Layout and Channel Assignment

1. Back in Aural ID Application, go to **Routing** → **Monitor Layout**. Select the virtual monitor layout you want to use.



2. Go to **Routing** → **Channel Assignment**, where you can check that the inputs are connected to the correct virtual monitors.



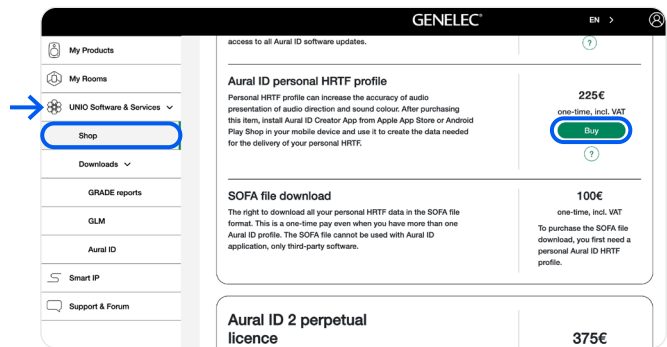
3 Obtaining your personal Aural ID HRTF profile

You need a valid Aural ID licence to purchase a profile. Before you have your own HRTF, you can use Aural ID Application right away with the included head-and-torso simulator HRTFs.

Purchase personal HRTF profile on MyGenelec

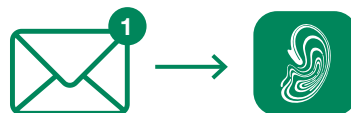
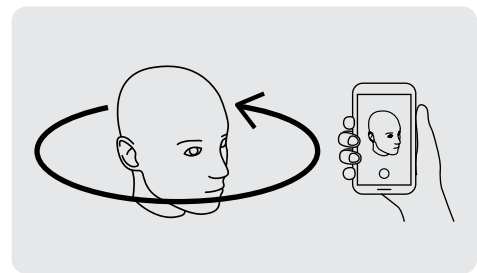
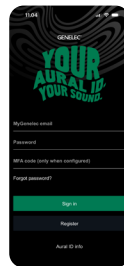
Note: If you have a perpetual licence, you can skip this step and go directly to download Aural ID Creator App.

If you have an annual subscription, go to MyGenelec **UNIO Software & Services** → **Shop**, scroll down to purchase an Aural ID personal HRTF profile.



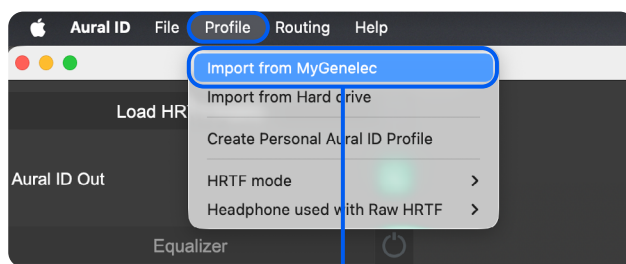
Download Aural ID Creator app and create HRTF profile on mobile

1. Using your mobile device, install **Genelec Aural ID Creator app** (in Apple App Store or Google Play Store) and log in to your MyGenelec account.
2. Use Aural ID Creator app to record and upload the material needed to create your Aural ID HRTF profile.
3. Our experts will check and process your data – and contact you if needed. We'll notify you by email when your Aural ID HRTF is ready.

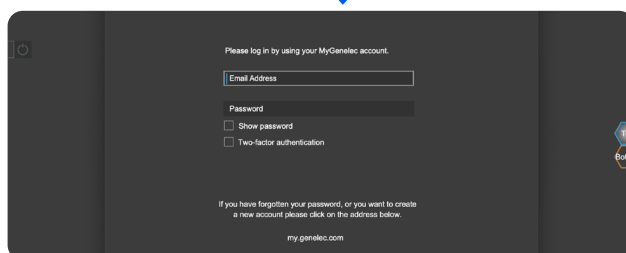


Import HRTF Profile and choose mode

1. In Aural ID Application, go to **Profile** → **Import from MyGenelec**.

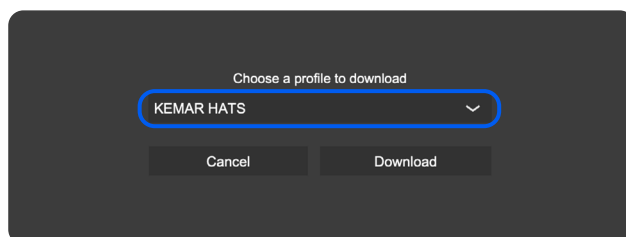


2. Log in using MyGenelec credentials.

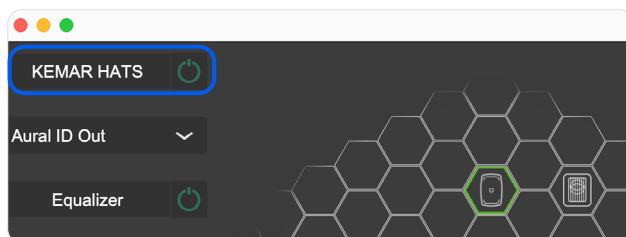


3. Select your own **Aural ID profile**, or one of the **HATS profiles** (Kemar, KU100).

After one import in MyGenelec, these are available also for **Import from Hard drive**.

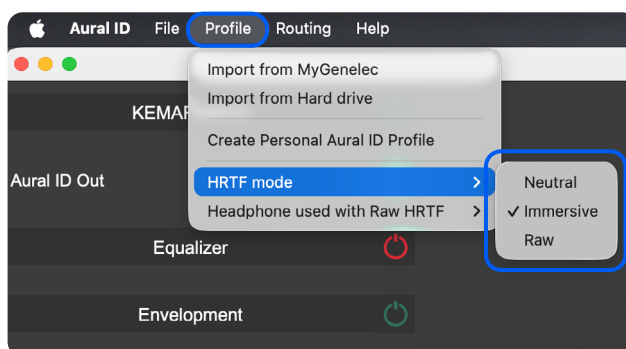


4. The HRTF profile will be loaded to Aural ID automatically after importing. The profile name will be shown in top left corner. It can be activated and deactivated by pressing the power icon next to the name.



5. Go to **Profile** → **HRTF Mode**. We recommend choosing **Immersive**.

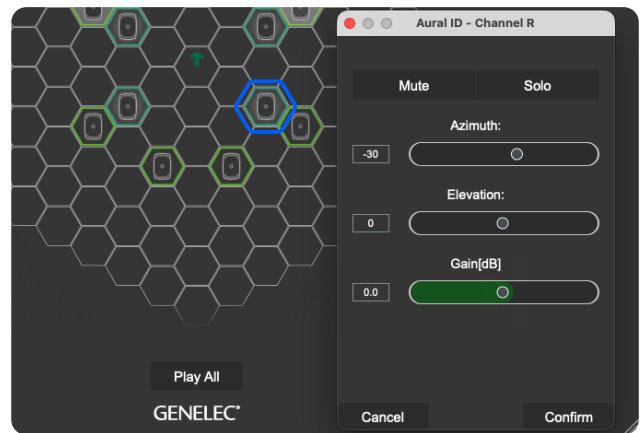
Detailed explanations of the Neutral and Raw modes are available in the Aural ID System Operating Manual.



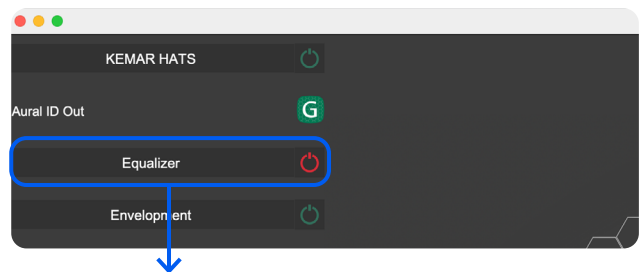
4 Tweak settings and save

1. Click on **individual monitor icons** in Aural ID Application to check their directions. This brings up the **settings** for this monitor. Use **Solo** and **Mute** to evaluate each monitor location and level.

If needed, adjust the location in azimuth and elevation. The level can be adjusted using the gain setting.



2. If you need changes to the subjective sound colour of playback, click the **Equalizer** tab and then **activate** Output Equalizer and **Adjust** the Filters in the Aural ID - Output Equalizer window as required. To bypass the output EQ, you can use the switch next to Equalizer tab in the main UI.



3. Go to **File** → **Save**, to save all settings in Aural ID Application.

