

XTRAX STEMS

Version 4.0.0



Welcome to XTRAX STEMS! This guide provides an in-depth look at the features, functionality and workflow of this stand-alone application. Use the table of contents to navigate to a specific topic, or proceed step-by-step through the document.

 **Support**

Have an issue or question? Reach us at support@audionamix.com or hit the help button on the bottom-right when you first launch XTRAX STEMS.

[System requirements](#)

[Downloading XTRAX STEMS](#)

[Working on multiple systems](#)

[Installing XTRAX STEMS](#)

[Using XTRAX STEMS](#)

[Logging In](#)

[Setting your language](#)

[Selecting an Audio Device](#)

[Importing a file](#)

[Launching a separation](#)

[Types of Separations](#)

[4 stem](#)

[Acapella](#)

[Backing](#)

[Drums](#)

[Bass](#)

[Separation Status and Cancelling Separations](#)

[Transport and navigation options](#)

[De-bleed Feature](#)

[Creating a new mix](#)

[Exporting results](#)

[Saving your project](#)

[Opening a saved project](#)

[Keyboard shortcuts](#)

[Troubleshooting](#)

[Customer support](#)

[Introduction](#)

[About XTRAX STEMS](#)

Introduction

About XTRAX STEMS

Created for DJs, producers and musicians, XTRAX STEMS automatically separates songs into Voice, Drums, Bass and remaining music stems for sampling, practice and more!

Drag and drop then choose to separate all four stems or focus on Acapella, Backing, Drums or Bass separations.

XTRAX STEMS is powered by advanced AI at supercharged GPU processing speeds. Algorithms are updated regularly and available instantly - no additional downloads required.

Use the De-bleed slider to refine initial separations in real-time, then create a new mix or export your stems in WAV, MP3, FLAC, AIFF, OGG or Native Instruments' STEM file format.

System requirements

XTRAX STEMS is a stand-alone application for Windows and Mac systems. Because the separation processing is done in the cloud, a high-speed Internet connection is required to use it. For optimal performance we also recommend 8GB of RAM.

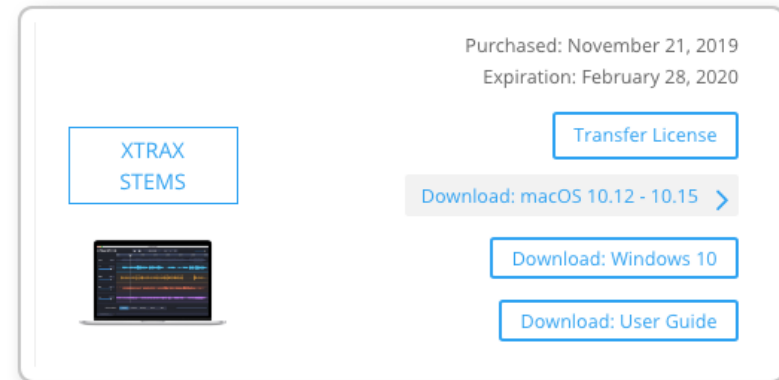
Supported Operating Systems:

- Windows 10
- macOS 10.12 - 10.15

Downloading XTRAX STEMS

You can always download the latest version of XTRAX STEMS from your [Account Page](#) dashboard. Here you'll find installers

for Windows and Mac, and a direct link to access the current version of this User Guide at any time.



Once you've installed XTRAX STEMS, the application will inform you whenever there is a new version available upon launch. You'll then be able to download and install the update.

Working on multiple systems

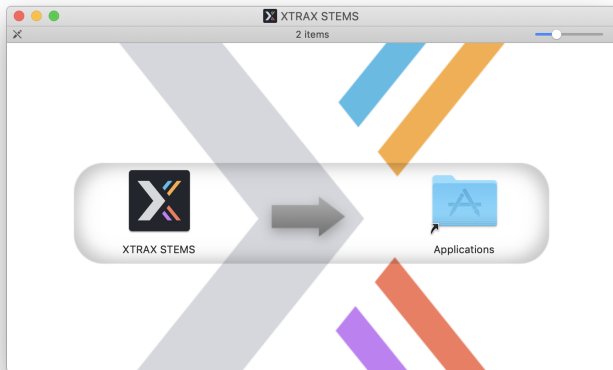
Your XTRAX STEMS subscription allows you to use the software on a single computer at a time. In order to transfer your license between computers you can click on the Transfer License button on your [Account page](#) dashboard. This frees up your license to use on any system.

Follow this procedure any time you want to work with XTRAX STEMS on a different computer.

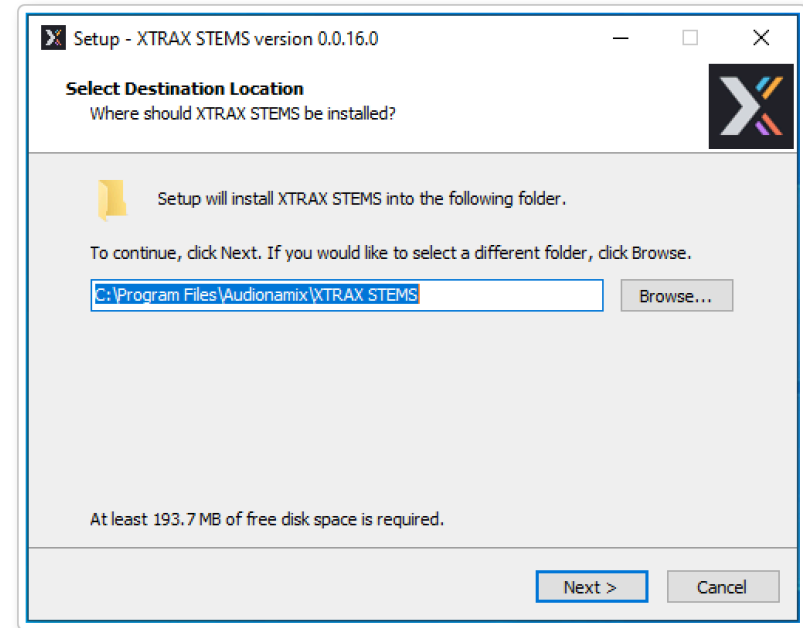
Installing XTRAX STEMS

For macOS:

Once downloaded, launch the installer XTRAX STEMS Setup .dmg, then drag and drop the XTRAX STEMS icon into the Applications folder.



XTRAX STEMS will then appear in your Applications folder and is ready to launch.



By default, the program will be installed into the path listed in the above screenshot: C:\Program Files\Audionamix\XTRAX STEMS.

For Windows:

Once downloaded, launch the installer XTRAX STEMS Setup .exe and follow the prompts to complete the installation.

Using XTRAX STEMS

Logging In

XTRAX STEMS requires you to log in before running any separations. Use the same sign in information that you used to register your Audionamix account. You will be prompted to log in when you run XTRAX STEMS the first time, and then again every 7 days. You can also log in or out any time by going to the File menu and choosing Log In/Log Out.

Setting your language

To change which language is displayed in XTRAX STEMS, go to Options > Language.

Selecting an Audio Device

You can select which audio device is used by XTRAX STEMS by clicking Options > Select Audio Device. This will bring up the Audio Device window, where you can select the Output, play a Test Sound, and adjust the Sample Rate and Audio Buffer Size.

Importing a file

You can import a supported audio file by clicking on the interface import prompt, by dragging and dropping onto the left side of the interface, or through the File > Import File [Command+I / Ctrl+I] menu command. XTRAX STEMS supports mono and stereo files up to 192kHz, 32-bit in WAV, MP3, FLAC, AIFF, and OGG formats.

After importing your audio file, you will see a track called “Original” and the audio waveform. After running a separation process, you can always click the “Source” button to listen to the original audio file for reference.

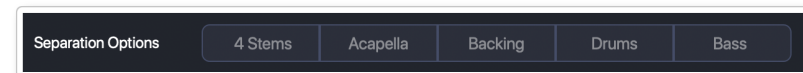
Importing a file for the first time automatically creates an XTRAX STEMS project. Projects are shown as tabs at the bottom of the interface. A project which has not yet been saved will show the name of the audio file. When you save a project, you can name the project and the tab will then reflect that name.



Click the plus button to create a new project by selecting a new audio file.

Launching a separation

To launch a separation (the stem creation process), click on one of the separation option buttons at the bottom of the interface.



Types of Separations

4 stem

Creates four stems: voice, drums, bass, and other (remaining music)

Acapella

Creates two stems: voice and other (remaining music)

Backing

Creates two stems: backing and other (voice)

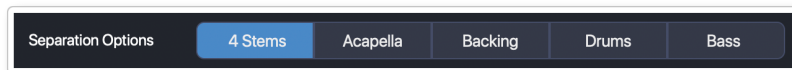
Drums

Creates two stems: drums and other

Bass

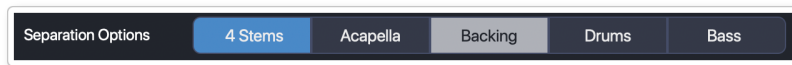
Creates two stems: bass and other

When a separation is finished, its button will turn blue. The separation you are currently viewing will always be blue.



Separations that have been processed but are not currently being viewed will be light gray.

In the image below, we are viewing the 4 stem separation. The backing separation has been processed, so we can click on it to view it. If we click Acapella, Drums, or Bass, that separation process will begin as those have not yet been processed.

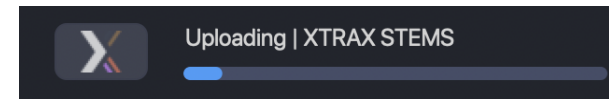


You can start multiple separations at once, from any project that is currently open. They will go into a queue to process one after the other. See the next section for more details.

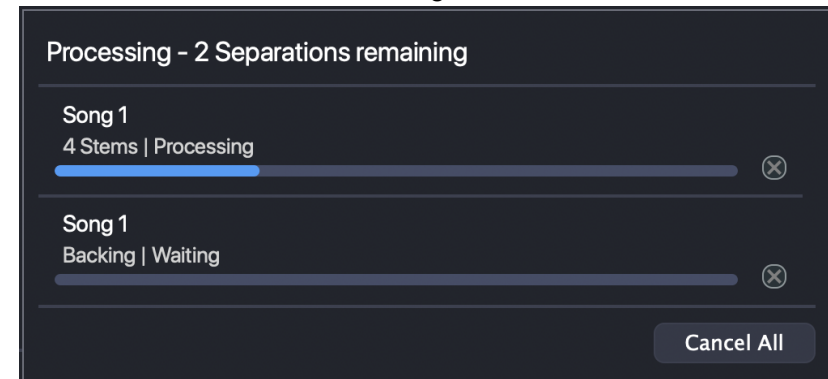
You can set XTRAX STEMS to automatically launch a separation after you import a file. To turn this feature on, go to Options > Automatic Separation Options and check "Enable

Automatic Extraction". You can also select which separation should be launched by selecting it from the list.

Separation Status and Cancelling Separations



The progress meter shows the status of the currently processing separation. To view the separation queue, click the XTRAX icon to the left of the progress meter. To close this window, click the XTRAX icon again.



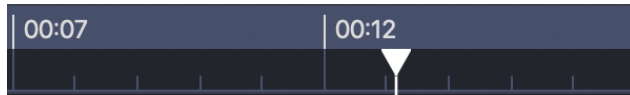
Transport and navigation options

You can view the current playhead position via the main counter at the top of the interface next to the transport controls.

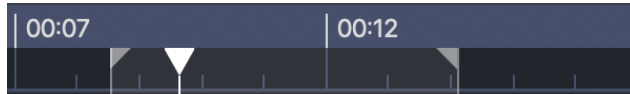


XTRAX STEMS features standard transport controls: play / pause [spacebar], return to beginning [return/enter], and loop playback.

Click on the timeline to move the playhead to a new position.



Click and drag on the timeline to create a time selection.



Zoom in and out using the keyboard shortcuts [T] (zoom in) and [R] (zoom out). To reset the zoom level and view the entire file, go to View > Zoom Reset, or press [alt+A / option+A].

“Playhead Return on Stop” [N] is accessible from the Options menu. When activated, the playhead returns to its starting position when pausing playback.

When zoomed in, the default scrolling option is “Page Scrolling”, which will update the waveform view when the playhead reaches the end of the currently visible area. You can also choose to have the view follow the playhead by going to Options > Scrolling Options and choosing “Follow Playhead Scrolling”. You may also select “No Scrolling”.

De-bleed Feature

The De-bleed feature lets you decrease or increase the amount of bleed from other musical elements that you hear in a stem. It is a post-processing tool which becomes available once you’ve run a separation.

What is bleed?

You might have heard the word bleed in the context of recording a band. During recording, the snare drum microphone might pick up some of the sound of the guitar

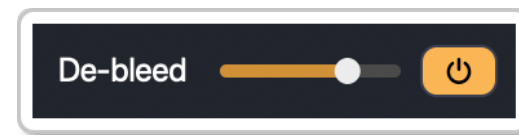
playing. We would say that the recorded track for the snare drum has “guitar bleed”. The same can be true for audio separation. For example, after processing your song, you may hear some drum bleed or guitar bleed in a voice stem. This is normal, but you can adjust the amount of bleed using the De-bleed feature for more creative control.

Why use the De-bleed feature?

While less bleed in a stem means fewer other instruments intruding, it can also make the stem sound thin, or not as full. Increasing the bleed by can reduce artifacts, and make a stem sound more natural. De-bleed lets you find the balance of bleed that’s right for your stems and project.

How to use De-bleed

After running a separation process, you will see the De-bleed slider just under the volume slider for each stem. It’s best to solo the stem you want to De-bleed to hear how the sound of the stem is affected. Click the power button to turn the De-bleed on. The power button will light up in the color of the stem. Next, adjust the slider. Moving the slider to the left will increase the bleed from other instruments, and moving it to the right will decrease the bleed.



To return the slider to the default position, double click the slider knob or [Command+click] / [Ctrl+click] on the knob.

The De-bleed feature will not be active if the stem is muted or if another stem is soloed. In this case, the power button and slider will be grayed out and inactive.

If De-bleed is active, it will be applied to exported stems and mixes.

Note: Bleed cannot always be removed completely. Some bleed may still remain even if the De-bleed slider is moved all the way to the right.

Note: Moving to the slider to the left on multiple stems may cause distortion and/or clipping when they are played together as this makes the overall signal louder. Consider lowering the volume for the individual stems.

Note: With De-bleed on, the default slider position is purposefully set to have less bleed than if De-bleed is turned off.

Creating a new mix

After the separation process is complete, you can mute or solo stems, or use the volume sliders to adjust the individual stems' levels. You can then export this updated mix of the song with these changes rendered. See the next section for instructions on exporting.

To return the volume to the default zero position, double-click the slider knob or [Command+click] / [Ctrl+click] on the knob.

Mute tracks by clicking the M button on the stem track. Solo by clicking the S button. Solo works as an X-OR; if a track is already soloed, pressing another Solo button will deselect the previous one. However, you may hold [Shift] to solo multiple tracks.



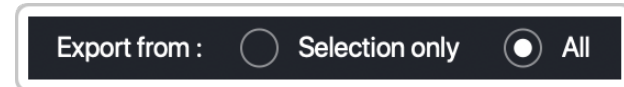
Use the Master Volume fader at the top-right of the interface as needed to adjust your overall output as you remix your separated stems.

Exporting results

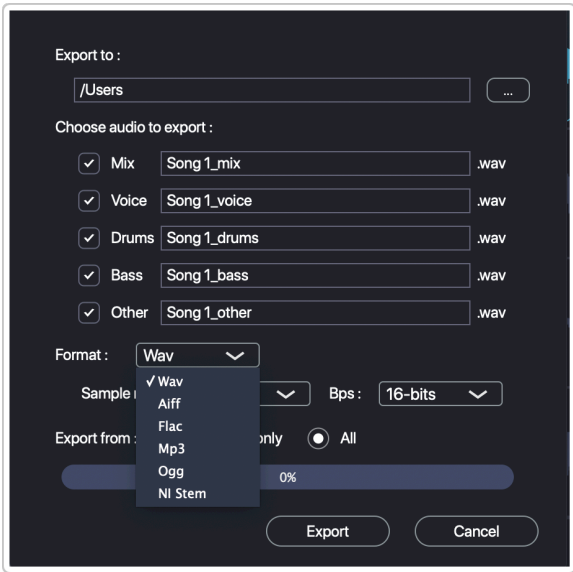


You can export your separated stems and/or your new mix through the File > Export menu command, or by clicking the button (left).

XTRAX STEMS gives you the ability to export the entire duration of your file, or your time selection only.



You may select the sample rate of and file format of your exported files. Other export options will depend on the export format you select.



You can also choose to export your results in Native Instruments' STEMS file format by selecting "NI Stem" from the Format drop-down. A single Stem file contains all four separated parts: Vocals, Drums, Bass and Music. You can read more about the Stem file format [here](#).

Note: If you select the NI Stem format, only "Mix" will be checked and the file format will be set to .m4a.

Note: If you have made volume or De-bleed adjustments to a stem, these will be applied to the exported stem file.

Saving your project



To save your project, go to File > Save or press [Command+S / Ctrl+S]. You may also click the save button (left).

To save a project with a different name, use File > Save As... or press [Shift+Command+S / Shift+Ctrl+S].

XTRAX STEMS organizes your project as a folder when saving. Inside the saved folder, you can find the project file (that can be opened using XTRAX STEMS), and a folder called "Resources", containing both your original source file and all separated tracks.

When sharing between systems, be sure to include the entire project folder to avoid missing files.

Opening a saved project

To open a saved project, go to File > Open, or press [Command+O / Ctrl+O]. You may also click the open button (right). To view a list of recent projects to open, go to File > Open Recent. To clear the recent projects list, go to File > Open Recent and click "Clear menu".



Keyboard shortcuts

Functionality / Tool	Default Mac Shortcut	Default Windows Shortcut
Export	⌘E	ctrl + E
Import File...	⌘I	ctrl + I
Loop	⌘L	ctrl + L
Open...	⌘O	ctrl + O
Play / Pause	spacebar	spacebar
Playhead Return on Stop	N	N

Quit	⌘Q	alt + F4
Return to beginning	return	enter
Save...	⌘S	ctrl + S
Save as...	Shift + ⌘S	Shift + ctrl + S
Zoom Reset	⌘A	alt + A
Zoom to selection	⌘L	Alt + L
Center around current position	⌘R	Alt + R
Zoom In	T	T
Zoom Out	R	R
Move left	E	E
Move right	Y	Y
Slider Reset	⌘click or double click	Ctrl + click
Toggle De-bleed on track 1	X	X
Toggle De-bleed on track 2	C	C
Toggle De-bleed on track 3	V	V
Toggle De-bleed on track 4	B	B

Troubleshooting

Issue: No audio plays back, or playhead does not move.

Solution: Check that your audio device is correctly selected by going to Options > Select Audio Device.

Issue: Audio sounds funny or plays back at the wrong speed.

Solution: Close any other open audio programs and try again. If the problem persists, go to Options > Select Audio Device, and switch the audio device from the current one to “None”, then back to the correct device.

Issue: “This license is already in use” message appears.

Solution: Visit your [Audionamix account page](#) and click the “transfer license” button next to XTRAX STEMS. This will free your license for use on another computer.

Issue: On Windows, a script error message appears when you try to log in.

Solution: If clicking OK does not work, please contact us at support@audionamix.com to adjust your account.

Issue: Cannot open two versions of XTRAX STEMS at the same time.

Solution: You cannot have different XTRAX STEMS versions open at the same time. Close one instance of the program before trying to open another.

For additional help with XTRAX STEMS, please contact our technical support department at support@audionamix.com.

Thank you for using XTRAX STEMS.

Customer support

Known issues - XTRAX STEMS v4.0