



Scaler Detector

User Guide



Scaler Music

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Introduction

Disclaimer

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Scaler Detector

Scaler Detector is a standalone and VST/AU/AAX plugin built to tell you the musical key of whatever you play it.

Discover the key of your whole song, an individual polyphonic audio track, or a raw stream of MIDI.



Learning Resources

In addition to this guide, the Scaler Music YouTube channel and the School of Synthesis YouTube channel offer a wide range of tutorials, how-to and guided videos, and creative walkthroughs.

Furthermore, the Scaler Music Forum hosts a vibrant and supportive community where users can seek help and share insights.

Scaler Music YouTube Channel

School of Synthesis YouTube Channel

Scaler Music Forum



Installation & Registration

Downloading Scaler Detector

Scaler Detector is available from either Scaler Music or Plugin Boutique. For details on redeeming your license and accessing the installer, refer to the instructions in your Scaler Music or Plugin Boutique account.

Once you've downloaded the installer for macOS or Windows, double-click the file and follow the on-screen instructions.

Installing Scaler Detector

During installation, you can choose which plugin formats and components to install—such as VST2, VST3, AU (macOS only), AAX, and standalone—based on your system and preferences.

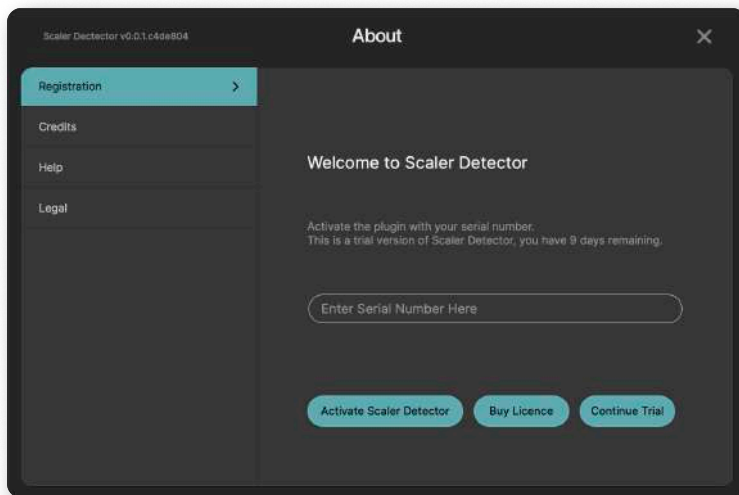
Activating Scaler Detector

On first launch, Scaler Detector runs in trial mode for 14 days with full functionality. After the trial period expires, Scaler Detector must be activated to continue use.

Note: An internet connection is required during activation.

To activate your license:

1. Open Scaler Detector in your DAW or launch the standalone version.
2. Click the Scaler Detector logo in the top-left corner and choose Registration.
3. Enter your license code and click **Activate Scaler Detector**.



Once activated, Scaler Detector is fully licensed and ready to use—no internet connection or login required.

For troubleshooting tips or help with activation, visit scalermusic.com/support.



Quick Start

Click the dial to adjust audio detection sensitivity (Audio Detect mode only)

Press the record button to start/stop detecting chords

Click to select a detection mode

Left click to preview chords. Use the right-click menu to delete chords (Section A only)

Click trash to delete all detected chords

Click bind to use MIDI notes to trigger chords from Section A or Section B

Enable Voice Grouping for a wider sound, and to smooth transitions between chords.

Click the Current Scale name to search scales list

Select a scale to display diatonic chords in Section B

The first screenshot shows the 'Scaler Detector' app in 'Detect Audio' mode. A red record button is highlighted with a callout. A dial for adjusting audio detection sensitivity is also highlighted. A callout points to the 'Detect Audio' mode selector. The interface shows a list of scales and a piano keyboard at the bottom.

The second screenshot shows the app in 'Detect MIDI' mode. A callout points to the 'Detect MIDI' mode selector. A callout points to the 'bind' button. A callout points to the trash icon. The interface shows a list of scales and a piano keyboard at the bottom.

The third screenshot shows the app in 'Detect MIDI' mode with 'Voice Grouping' enabled. A callout points to the 'Voice Grouping' toggle. A callout points to the 'Current Scale' name. A callout points to a scale in the list. The interface shows a list of scales and a piano keyboard at the bottom.



Operating Modes

You have the choice of running Scaler Detector as a standalone application, in which it will behave like any other program on your computer. Alternatively, you can use it as a plugin (instrument, audio, or MIDI effect) within your DAW (Digital Audio Workstation) or compatible host.

Plugin Operation

The instrument, audio, and MIDI effect plugin versions of Scaler Detector listed below work with most Digital Audio Workstations (DAWs) and are available in VST, AU, and AAX formats. To start using Scaler Detector, load it onto a software instrument, audio, or MIDI track in your DAW. If you're unsure how to do this, refer to your DAW's manual for specific instructions.

If your DAW organizes your plugins by vendor, you will find the various Scaler Detector plugins listed below under 'Scaler Music'.

Scaler Detector Plugin Versions

Scaler Detector is available in different versions to suit various workflows:

Scaler Detector (Virtual Instrument)

- Designed for use on MIDI/instrument tracks.
- Detects chords from both MIDI and audio input
- Can send MIDI output to external instruments (if supported by your DAW or compatible host)

Scaler Detector Audio (Audio FX)

- Designed for use on audio tracks
- Analyzes and detects chords and scales from audio input
- Ideal for working with pre-recorded audio, samples, or live instruments

Scaler Detector Control

- Designed for DAWs that support MIDI Controlled Effect plugins (MIDI FX*)
- Includes the same detection features as Scaler Detector
- Ideal for controlling external instruments within DAWs that only support AU plugins, such as Logic Pro
- Does not generate sound; requires a separate instrument plugin on the same track for audio output

**Not compatible with all DAWs. Refer to the manual of your DAW for more information on how to route audio and MIDI in your software.*



Standalone Operation

Scaler Detector can also be used as a standalone application, allowing you to work independently of a DAW. Once launched, Scaler Detector will function like any other software on your computer. You can configure audio and MIDI settings within the application to ensure proper input and output routing. This mode enables you to explore Scaler Detector's features, and experiment with musical ideas without requiring a DAW.

Select **Options** at the top left of the Scaler Detector standalone application to access:

Audio/MIDI Settings

- **Feedback Loop** – When on, audio input is muted to avoid a feedback loop.
- **Output** – Set to your preferred output device. Select “Test” for a tone to confirm the output destination registers sound from Scaler Detector.
- **Input** – Set to your preferred input device.
- **Active Output Channels** – Enable or disable channels.
- **Active Input Channels** – Enable or disable channels.
- **Sample Rate** – Adjust the audio sample rate.
- **Audio Buffer Size** – Adjust the buffer size.
- **Active MIDI Inputs** – Enable or disable MIDI inputs.
- **Bluetooth MIDI** – Enable Bluetooth MIDI connections.



Interface Overview

Header Section. This section provides access to settings, the About menu, reset options for the session and window size, and displays the audio output level.

Section A. This contains the audio/MIDI detection controls, and also displays detected chords.

Section B. This allows you to search for and select a scale, and also play the selected scale's diatonic chords.

Instrument Panel. Play notes and visualise notes of playing chords.



Header Section

About Menu

To access the About Menu, click the Scaler Detector logo at the top left of the header section.

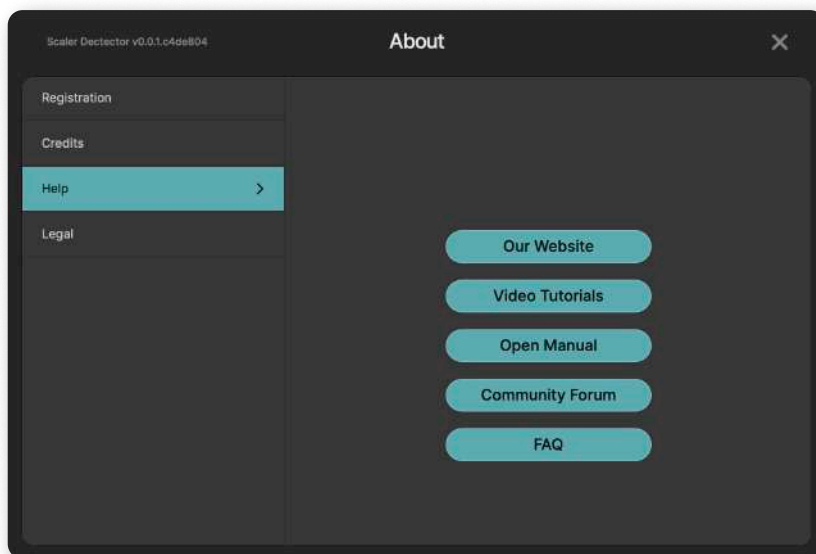
The version of Scaler Detector you are currently using can be found at the top left of the window.

Registration

This is where you can activate Scaler Detector, purchase a license, continue in trial mode, or view the successfully registered status of Scaler Detector. For more information, please visit the Installation and Registration section of this user guide.

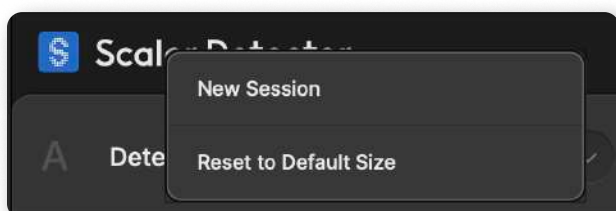
Help

This section includes links to the Scaler Music website, Video Tutorials, User Guide, and FAQ section, as well as the Scaler Music Community Forum.



Right-clicking the Scaler Detector logo displays the following options:

- New Session - Reset the current Scaler Detector session to a blank state.
- Reset to Default Size - Reset to the Scaler Detector window size as if you first opened it.



Settings Menu

The Settings Menu in Scaler Detector allows you to customize playback behavior and user preferences to suit your workflow.

It is divided into two sections: **Playback** and **Preferences**

To access the Settings Menu, click the menu icon in the top-right corner of the window.



Playback Menu

Default Velocity

The Default Velocity value determines the velocity at which all chords are previewed when clicked on, or when played using their respective play buttons. This also determines the velocity of chords dragged to your DAW.

Bind Octave

Shift the entire bind range by octaves.

Preferences Menu

Show Tooltips

When enabled, tooltips will appear when hovering over interface elements. Disabling this option hides tooltips.



Section A

Detection

Scaler Detector's Detection feature allows you to identify the chords and scales in MIDI or audio material. It analyzes the incoming content and displays detected chords in Section A, with suggested scales shown in Section B. This makes it easy to understand the harmonic structure of a file or performance and explore new musical directions.

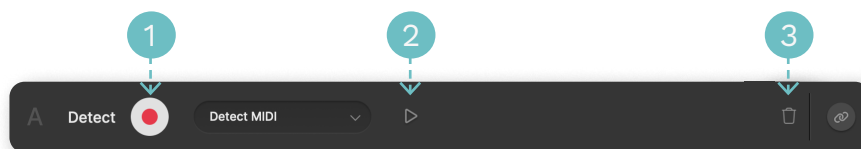
Scaler Detector offers two detection methods:

- Detect MIDI
- Detect Audio

To select a detection method, click the down arrow next to the currently selected detection method.



Detection Controls Overview



1. Record Button – Starts or stops Detect MIDI, or Detect Audio.
2. Play Button – Plays your detected chords in Section A as a sequence.
3. Trash Bin Button – Clears detected chords from Section A.



Detect MIDI

Scaler Detector's Detect MIDI function analyses incoming MIDI data in real time, or through drag-and-drop directly onto Scaler Detector's interface. As MIDI is received, Scaler Detector extracts chord and scale information, displaying detected chords in Section A and suggested scales in Section B.

To use Detect MIDI (real-time detection)

1. Select 'Detect MIDI' from the drop-down menu in Section A, then click the Record button. The button will flash, indicating that Scaler Detector is actively monitoring incoming MIDI data.
2. Begin MIDI playback from the desired point in your DAW's timeline, or perform MIDI input live using a connected MIDI controller.
3. Scaler Detector will analyze any MIDI routed directly into the track it is loaded on, including MIDI clips on that track or live input from a connected controller.
4. In real time, Scaler Detector displays detected chords in Section A, with corresponding scale suggestions in Section B.
5. When playback or performance is complete, click the Record button again to stop detection. The detected results will remain visible for further interaction, such as binding or deleting.

Note: This method can be used with either the Scaler Detector Instrument plugin on a MIDI or software instrument track, or the Scaler Detector Control plugin in DAWs that support AU MIDI effect plugins.

To use Detect MIDI (drag-and-drop)

1. Drag a MIDI file from your computer onto the Scaler Detector interface.
2. Scaler Detector will automatically analyse the file and display the detected chords in Section A, with corresponding scale suggestions shown in Section B.

Note: Any existing chords in Section A will be deleted automatically.



Detect Audio

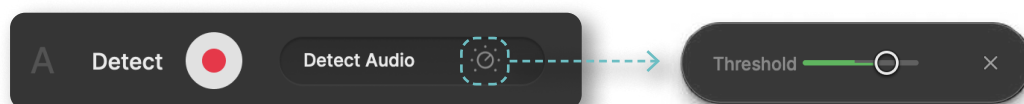
Scaler Detector's Detect Audio function enables you to analyse and extract chord and scale information from audio tracks in real time. As audio content is processed, Scaler Detector extracts chord and scale information, displaying detected chords in Section A and suggested scales in Section B Section B.

To use Detect Audio (real-time detection)

Note: In most cases, the simplest way to detect audio is by inserting the Scaler Detector Audio (Audio FX) plugin directly onto an audio track. However, you can also use the Scaler Detector (Virtual Instrument) plugin by routing audio into it via side chain. Since the side chain setup process varies between DAWs, please refer to your DAW's documentation for specific instructions on how to configure side chain input.

1. With Detect Audio selected from the drop-down menu in Section A, click the Record button. The button will flash, indicating that Scaler Detector is actively monitoring incoming audio data.
2. Start playback from the desired point in your DAW's timeline, or perform live audio through an instrument such as a guitar routed into the track.
3. As the audio plays, Scaler Detector will analyse the content and display the detected chords in Section A, with corresponding scale suggestions in Section B.
4. When you're finished, click the Record button again to stop detection. The results will remain visible for further interaction, such as binding or deleting.

 With Detect Audio selected, click the dial icon to open the audio sensitivity threshold controls. If chords are not being detected, lower the threshold to increase detection sensitivity. If too many chords are being detected, increase the threshold to lower the detection sensitivity.



To use Detect Audio (drag-and-drop)

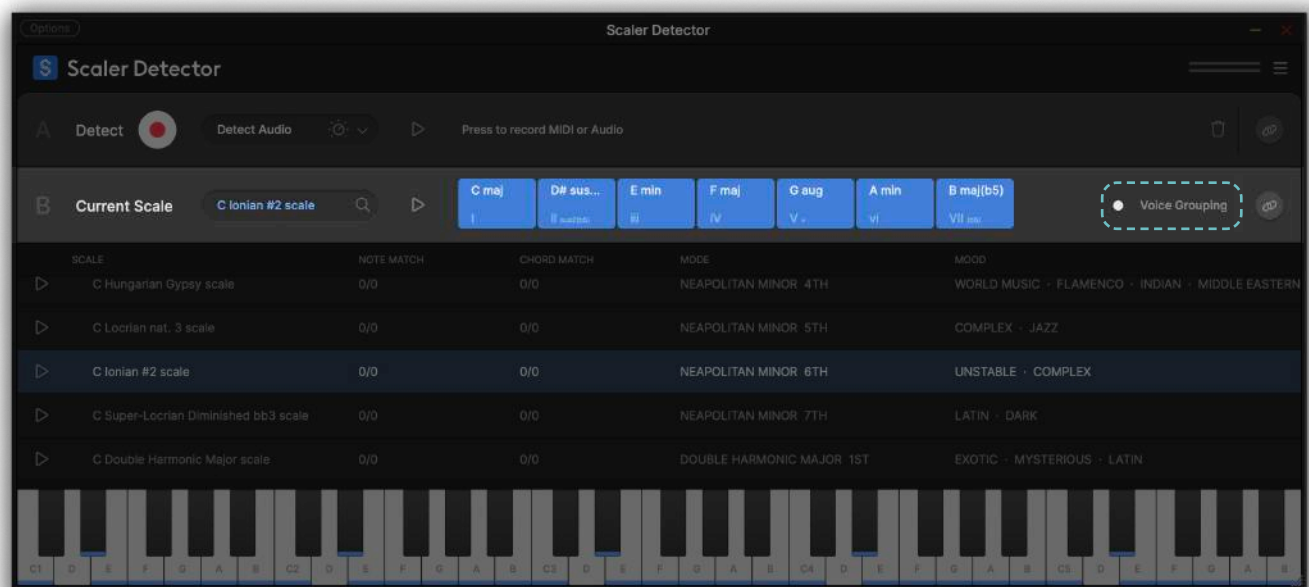
1. Drag an audio file from your computer directly onto the Scaler Detector interface.
2. Scaler Detector will automatically analyse the file and display the detected with corresponding scale suggestions shown in Section B. Note: Any existing chords in Section A will be deleted automatically.



Voice Grouping

Enabling Voice Grouping in Scaler Detector transforms chords by creating a wider sounding voicing. Voice Grouping also allows for smooth changes between chords by automatically grouping notes around the tonal center of the currently selected scale.

This prevents big jumps when moving from a lower diatonic chord to a higher diatonic chord, such as I > vi (for example, from a C Major to an A Minor chord).



Section B

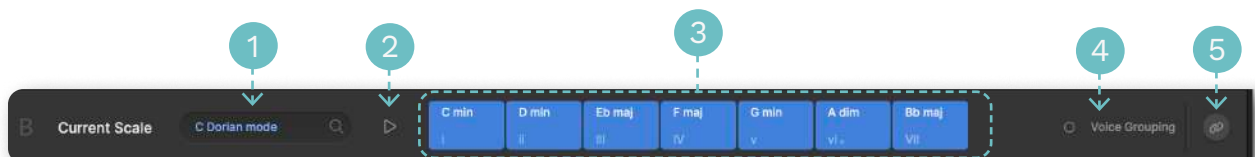
Current Scale

Section B consists of a header and Scaler Detector's full database of scales.



Section B Header

In Section B's header, you can:

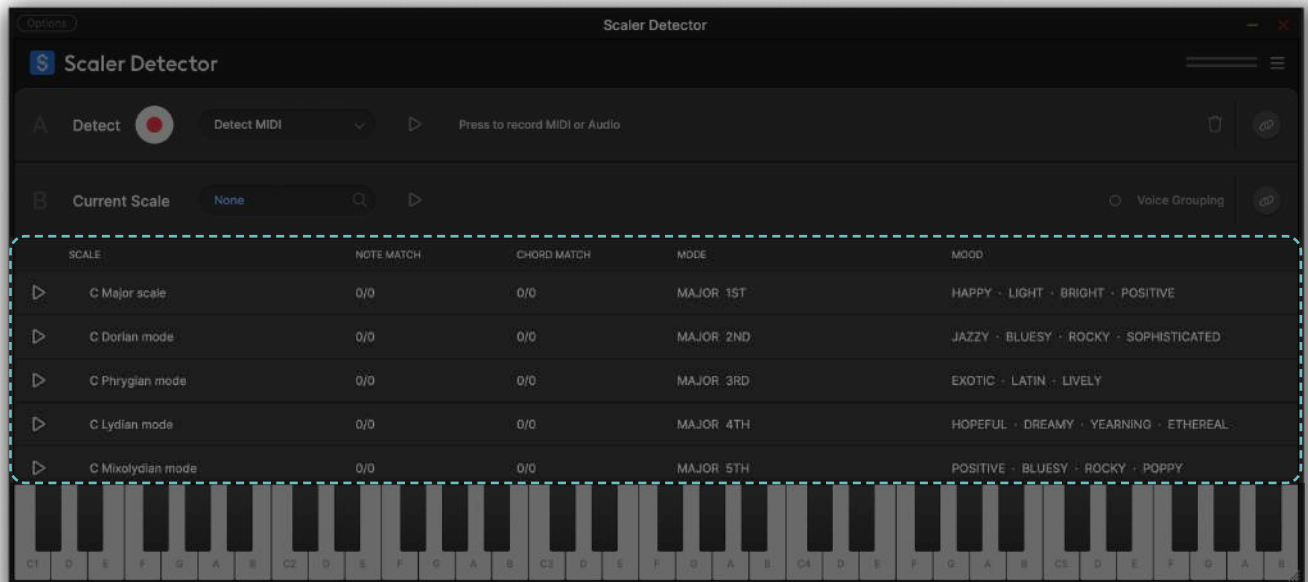


1. View the currently selected scale.
2. Play or preview the diatonic chords of the selected scale in a sequence.
3. View the chords belonging to the selected scale.
4. Enable Voice Grouping for a wider sounding chord voicing.
5. Bind chords from the selected scale to MIDI trigger notes (highlighted in yellow on the keyboard)

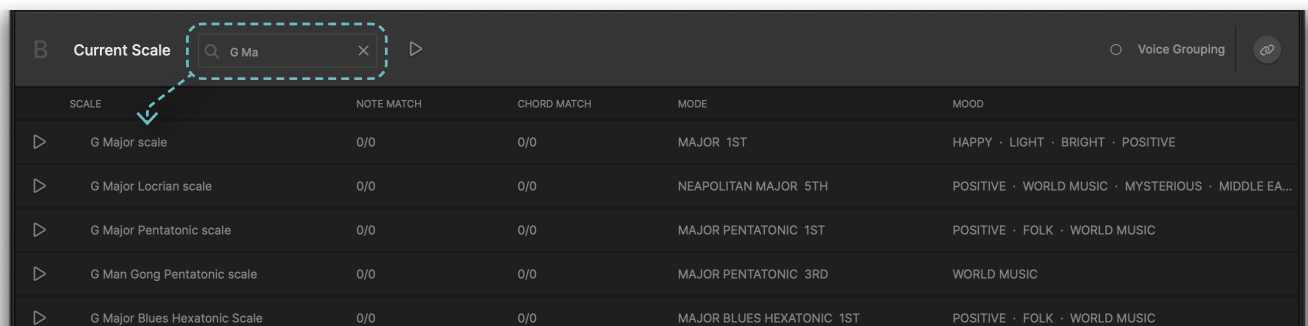


Scale List

Below the Section B header, Scaler Detector displays its full database of selectable scales. By default, the complete list is shown and can be browsed by scrolling.



The list updates dynamically as you type into the scale search field.



Scales can be played or previewed using the Play button. To select a scale, click anywhere on its row – you will see the Section B header update to reflect your choice.

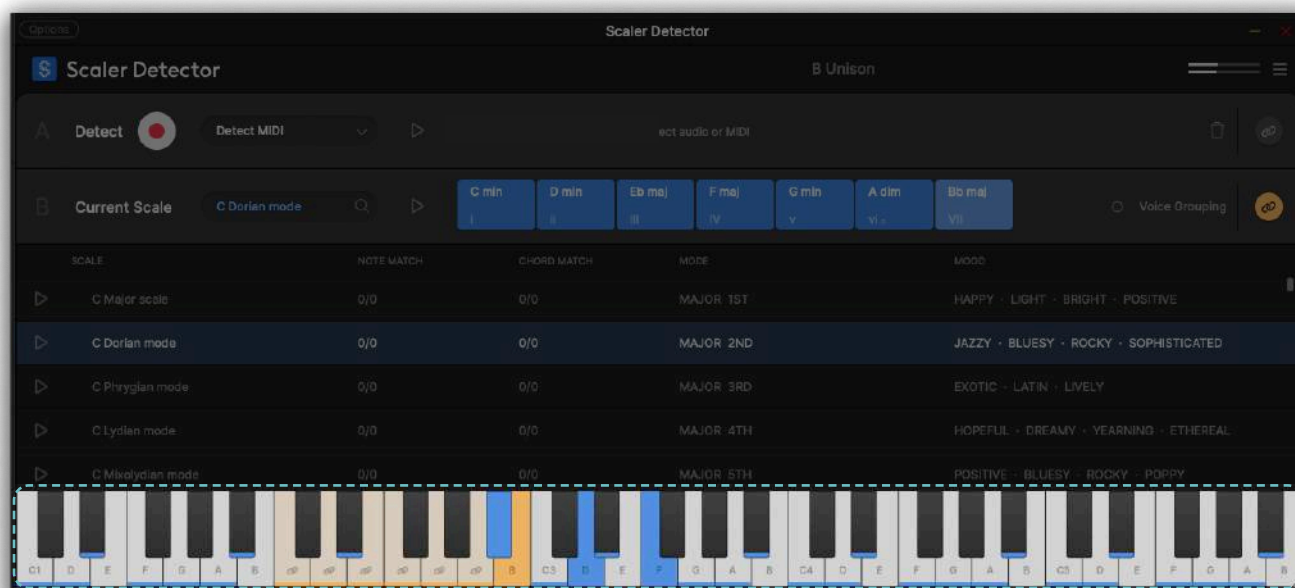
Each scale is displayed under the following column headers:

- Note Match – The number of notes in the selected scale that match the user's chosen notes (e.g., if you select C, E, and G, this shows how many notes in the scale contain those).
- Chord Match – How many of the chords in the scale match the currently selected chord set or progression.
- Mode – The classification of the scale, such as Major, Minor, Harmonic Minor, etc.
- Mood – A descriptive label that categorizes the scale based on its tonal quality, emotion, or feel.



Instrument Panel

The Instrument Panel in Scaler Detector provides an interactive way to visualize and play sounds using a keyboard interface. It provides a visual reference for scale notes, chord voicings, and key mappings and dynamically updates based on your selected scale and Bind MIDI settings.



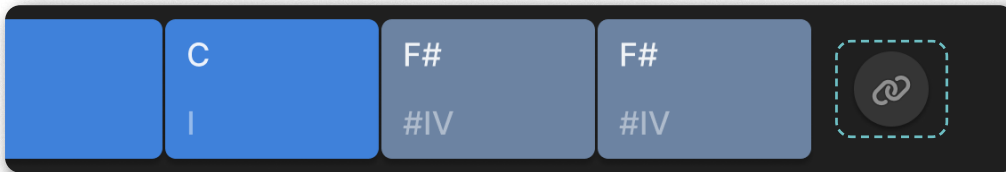
- Scale Notes – Marked with blue indicators
- Active Keys – Highlighted in blue when within the selected scale, or grey if outside the selected scale
- Bind Region – Highlighted in yellow, showing active chord binding areas



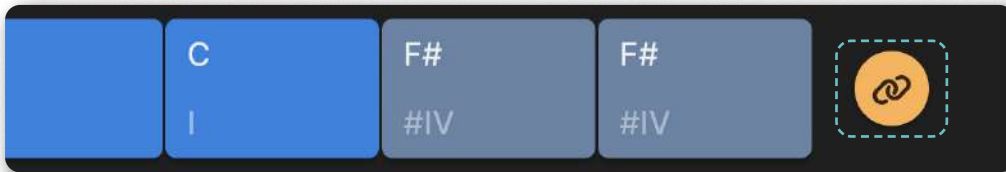
Binding Chords

As well as triggering chords by clicking on them with your mouse, you can also ‘bind’ sections of Scaler’s interface to trigger chords with individual MIDI notes. This is accomplished by clicking the ‘bind’ button to the right of certain rows of chords.

The inactive bind button indicates that its corresponding row or group of chords can be bound and triggered via MIDI notes.



When the icon is highlighted in **yellow** the selected row or group of chords is bound, meaning incoming MIDI notes will trigger the corresponding chords.



Additionally, Scaler Detector’s on-screen keyboard/piano will indicate the bind range by displaying yellow highlights with the bind icon at the bottom of the keys.



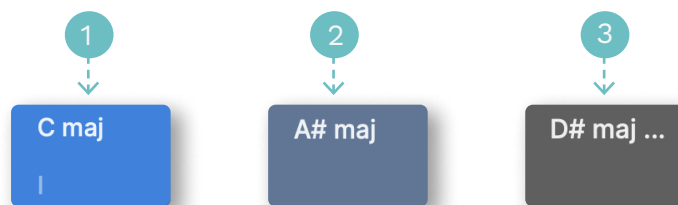
Appendix

Color-Coding System

Scaler Detector uses a color-coding system to display chords and notes based on their relationship to the currently selected scale.

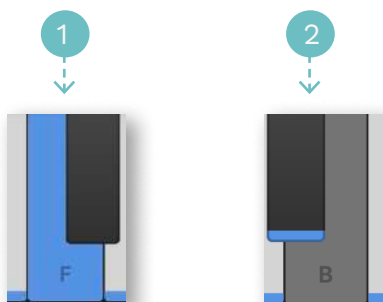
Chords

1. Chords with all notes belonging to the selected scale are highlighted in blue.
2. Chords with one note outside the selected scale are highlighted in light blue.
3. Chords with two or more notes outside the selected scale are highlighted in grey.



Notes

1. Notes that fit within the selected scale are highlighted in blue.
2. Notes that are outside the selected scale are highlighted in grey.



Musical Notation

Scaler Detector uses a compact chord naming convention. The first part of the name is referring to the most general (non altered) part of the chord.

For example, a min7 chord refers to a minor seventh chord made up of a minor third and minor seventh above the root.

The second part are alterations applied to the chord. Alterations are optional and specified between parenthesis. Alterations affect the chord by taking precedence over the pitches that would normally establish the named chord.

For example, a min7(b5) chord means that the expected perfect fifth of the minor seventh chord will be replaced by a diminished fifth, the rest of the pitches remain unchanged.

The third part of the name is the extension. This part is also optional and is separated by spaces.

For example, a min7(b5) b9 is a minor seventh chord with a diminished fifth to which we have added a flat nine.

There can be multiple alterations and extensions to a chord.

For example, a min11(b5 #9) is a minor eleventh chord with two alterations on the fifth and ninth, and a min7 b9 #11 is a minor seventh chord with no alterations but two extensions a flat ninth and a raised eleventh.



Troubleshooting

No MIDI Input

Check that your DAW is configured to send a MIDI signal to the track on which you loaded Scaler Detector. Depending on your software, you might need to select or arm the track you wish to send MIDI to.

No Audio Input

When using Scaler Detector, check that you have routed the audio signal correctly into Scaler Detector. When using Scaler Detector Audio, make sure there is audio content playing on the track.

Chord Progression Sounds Different When Dragged into DAW

Most likely you still have 'Bind' activated in Scaler Detector so you are effectively performing a performance. If you are dragging MIDI to your DAW please turn off 'Bind' in Scaler Detector.

Help and Community

See above Introduction > Learning Resources.



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(b) The EULA will continue beyond the 14 Day Trial upon payment of the License Fee and shall continue in effect until terminated in accordance with clause 7(c).

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curl

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json

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zlib

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