

DYSEKT-SF

USER MANUAL

A creative sampler, slicer, multisample mapper, and SoundFont player.

Load an audio file and turn it into playable slices, load a mapped SFZ instrument, or open an SF2 SoundFont and browse its instruments directly. DYSEKT-SF keeps three distinct sound workflows in one focused instrument.



Revised product overview and workflow guide

Welcome to DYSEKT-SF

One instrument. Three sound engines. DYSEKT-SF is designed for hands-on sound design and performance. Its three main workspaces share the same visual language and central navigation, while each is optimized for a different job.

SLICER	SFZ PLAYER	SF2 PLAYER
Load a sample, divide it into playable slices, and shape the sound of the selected slice.	Load and play an SFZ instrument; inspect its sample mapping across the keyboard.	Load an SF2 SoundFont, browse its presets, and play an instrument.
Best for breaks, hits, loops, textures, and performance kits.	Best for playing mapped SFZ instruments and exploring their sample layout.	Best for exploring and performing existing SoundFont libraries.

Getting oriented

- Use the labeled mode buttons in the central control column to select **SLICER**, **SFZ PLAYER**, or **SF2 PLAYER**.
- The left information panel reports the current selection and its primary settings.
- The large right display is the detailed visual editor for the active mode.
- The lower section changes with the mode: a sample timeline, SFZ mapping view, or SoundFont preset browser.

1. Slice: turn audio into a playable instrument

The Slicer workspace is for working directly with an audio file. The main waveform is divided into coloured regions, making it easy to see the individual slices that make up a performance kit or sliced loop.



Selected-slice panel

Displays the selected slice name, note, start/end information, and primary sound values.

Slice waveform

Shows the full audio file as coloured slice regions. Each region represents a playable part of the sample.

Sound controls

The lower control strip provides quick access to performance and sound-shaping parameters.

2. SFZ Player: load and play SFZ instruments

The SFZ Player workspace loads and plays SFZ instruments. It presents the instrument mapping as a broad grid, allowing you to inspect the relationship between mapped regions across the keyboard.



Add Zone: build SFZ files from your own samples

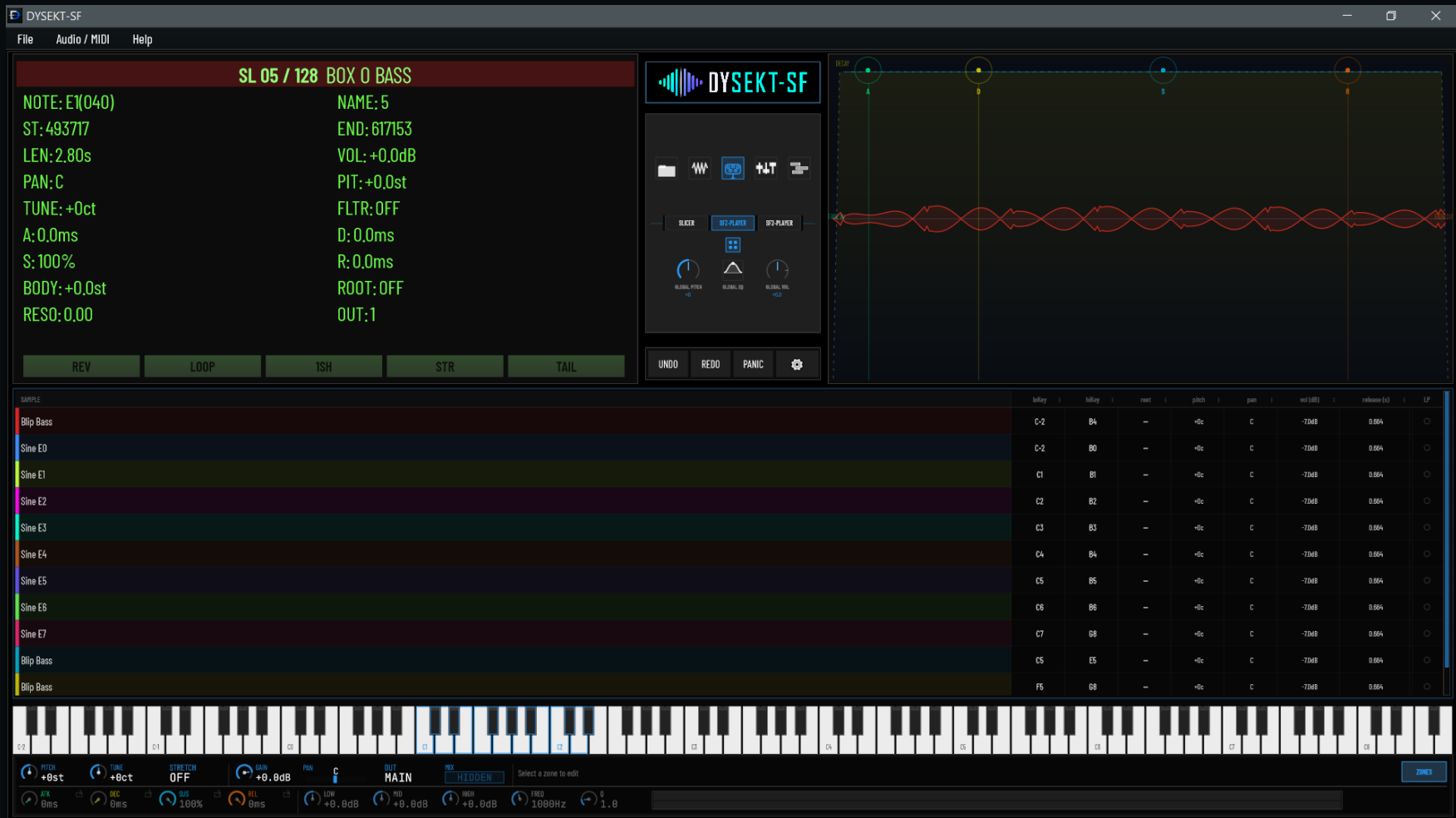
SFZ Player is also an authoring workspace. Use Add Zone to create zones from user samples and assemble an SFZ instrument one zone at a time.

- Add a zone for each user sample you want to map.
- Select a zone to inspect and adjust its active SFZ mapping element.
- Build the instrument progressively as you add samples and zones.

Use the mapping view to keep the resulting SFZ layout clear as the instrument grows.

2a. SFZ Player: ZONES and Add Zone

The ZONES view is the SFZ Player workspace for inspecting, creating, and editing the individual sample zones that make up an SFZ instrument.

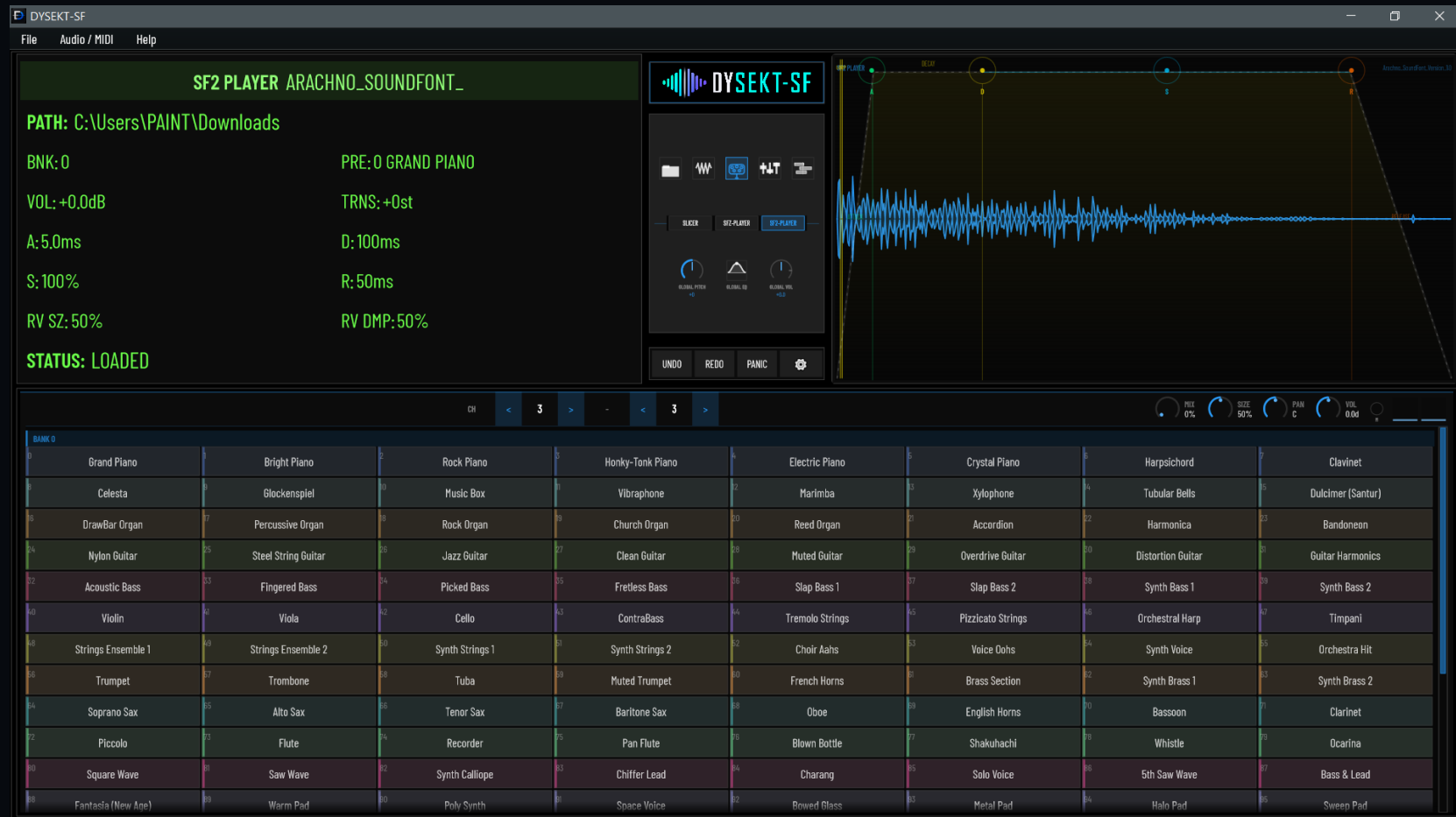


Build an SFZ from user samples

- Open ZONES to view the sample list and each zone's keyboard mapping.
- Use + ZONE to add a zone for a user sample; an empty Custom.sfz can be created to begin a new instrument.
- Adjust loKey, hiKey, root, pitch, pan, volume, release, and the LP loop setting for the selected zone.
- Use SAVE when changes are staged, or SAVE AS to write a new SFZ file.

3. SF2 Player: browse and perform SoundFonts

The SF2 Player lets you open an SF2 SoundFont and choose from the presets it contains. The lower browser displays available instrument programs, while the upper displays show the loaded SoundFont, selected preset, and its sound envelope.



Loaded SoundFont

The upper-left panel identifies the file, bank, selected preset, and key sound settings.

Preset browser

The lower grid lists the programs available in the loaded SoundFont, from pianos and basses to pads and effects.

Performance display

The waveform and envelope area provides a visual reference for the current instrument sound.

A simple working method

DYSEKT-SF is built to let you begin with the sound source that suits the task. You do not need to use every workspace for every project.

Start with the question: What am I making?

I want to chop or reshape a recording.	Open SLICER . Load the audio, select a slice, and use the waveform and sound controls to build a playable result.
I am playing an SFZ instrument.	Open SFZ PLAYER . Load an SFZ instrument and use the mapping view to inspect its sample layout.
I have an SF2 library I want to play.	Open SF2 PLAYER . Load the SoundFont, choose a preset from the browser, and perform it over MIDI.

Core sound controls

Across the workspaces, DYSEKT-SF exposes familiar instrument controls such as pitch, tuning, level, pan, envelope, filtering, looping, output selection, and MIDI-oriented performance settings. Values shown on screen describe the currently selected sound element.

Tip: Treat the left panel as your status display, the right panel as your visual editor, and the lower section as the workspace-specific performance or selection area.

Using DYSEKT-SF in a project

DYSEKT-SF is available for VST3 plugin and standalone workflows. In a DAW, add it as an instrument, route MIDI to it, then select the workspace that fits the sound source you want to use.

Helpful habits

- Begin in the correct workspace rather than trying to force every job through the slicer.
- Select the sound element you want to edit first; the information and controls update to follow that selection.
- Use a SoundFont when you want a ready-made instrument, an SFZ when you want a mapped sampled instrument, and slicing when a recording should become an expressive kit.

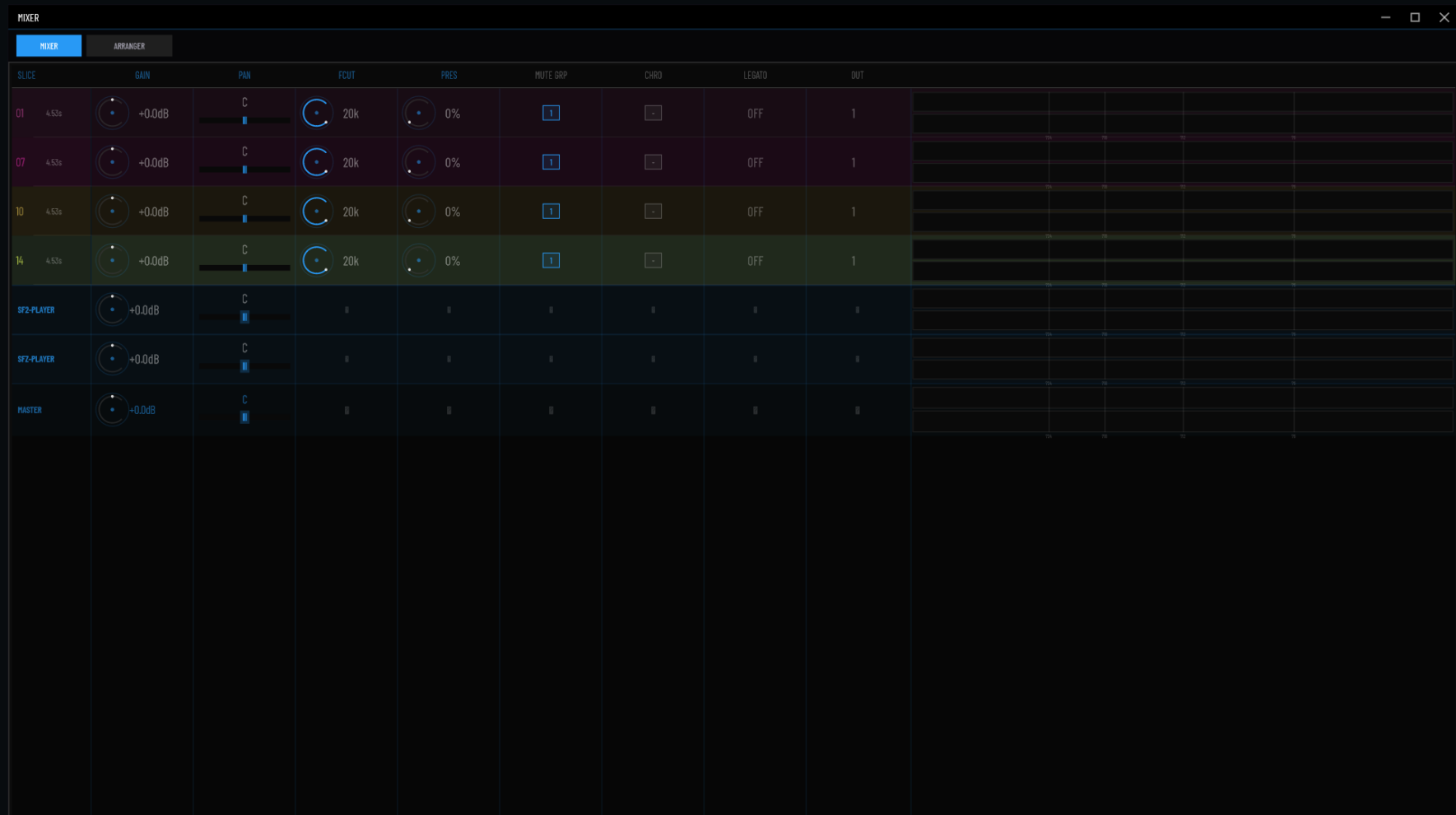
About this revised manual

This edition corrects the product description and workspace model: DYSEKT-SF is not only a 32-slice Windows VST3 slicer. It is a multi-workflow sampler instrument comprising Slicer, SFZ Player, and SF2 Player workspaces. Exact installation files, supported platforms, release packaging, and any advanced command details should be maintained with each release.

DYSEKT-SF | Creative slicing, SFZ mapping, and SoundFont performance.

4. Mixer: levels, routing, and performance

The Mixer provides a channel-style overview of slices, instrument rows, and the master output. Open the MIXER view to balance a project without leaving the instrument.

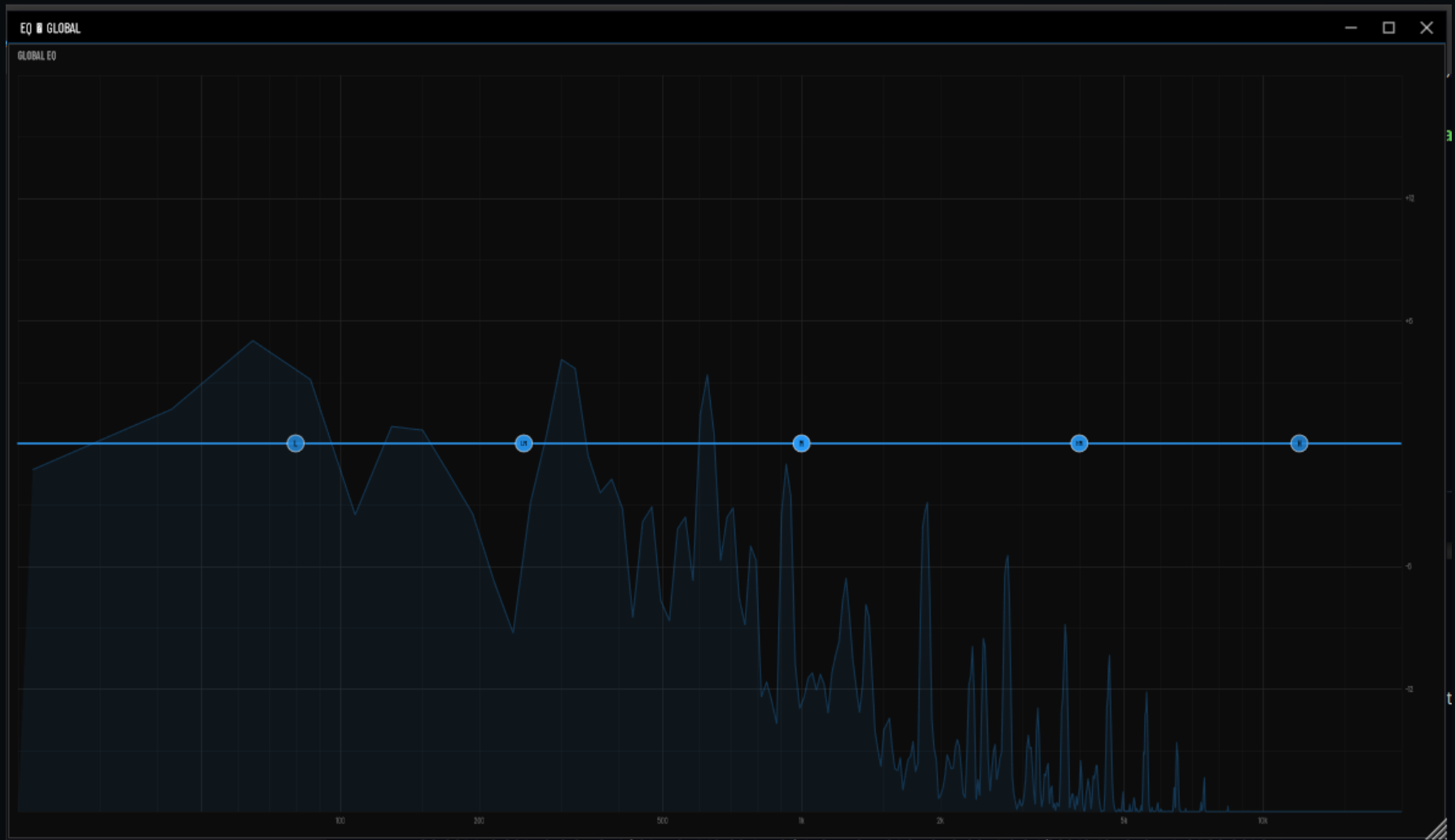


What each row controls

Rows expose GAIN, PAN, FCUT (filter cutoff), PRES (filter resonance), MUTE GRP, CHRO, LEGATO, and OUT. The right side shows stereo peak meters. Use the MASTER row for overall gain and pan. Drag numeric values vertically to edit; hold Shift for finer adjustment, or double-click a numeric value to enter it directly.

5. Global EQ: shape the full output

GLOBAL EQ applies a five-band equalizer to the overall output. It is separate from the SFZ Player's ADSR envelope controls.

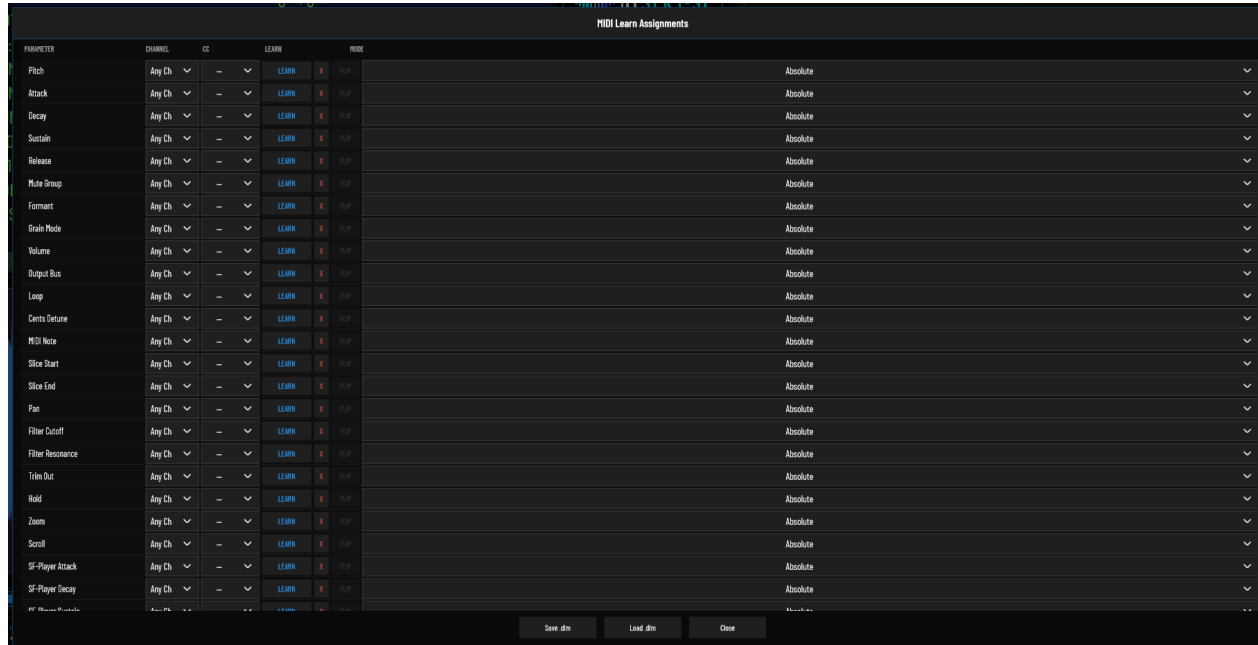


Working with the EQ graph

Drag a band node to change its frequency and gain while monitoring the post-EQ spectrum. The bands cover low shelf, low-mid, mid, high-mid, and high shelf ranges. Double-click a node to reset that band to 0 dB and its default frequency.

MIDI Learn Assignments

Assign hardware MIDI controls to DYSEKT-SF parameters from one scrollable mapping list. Each mapping can be restricted to a MIDI channel, entered manually, learned from a moving control, and configured for the encoder format used by the controller.



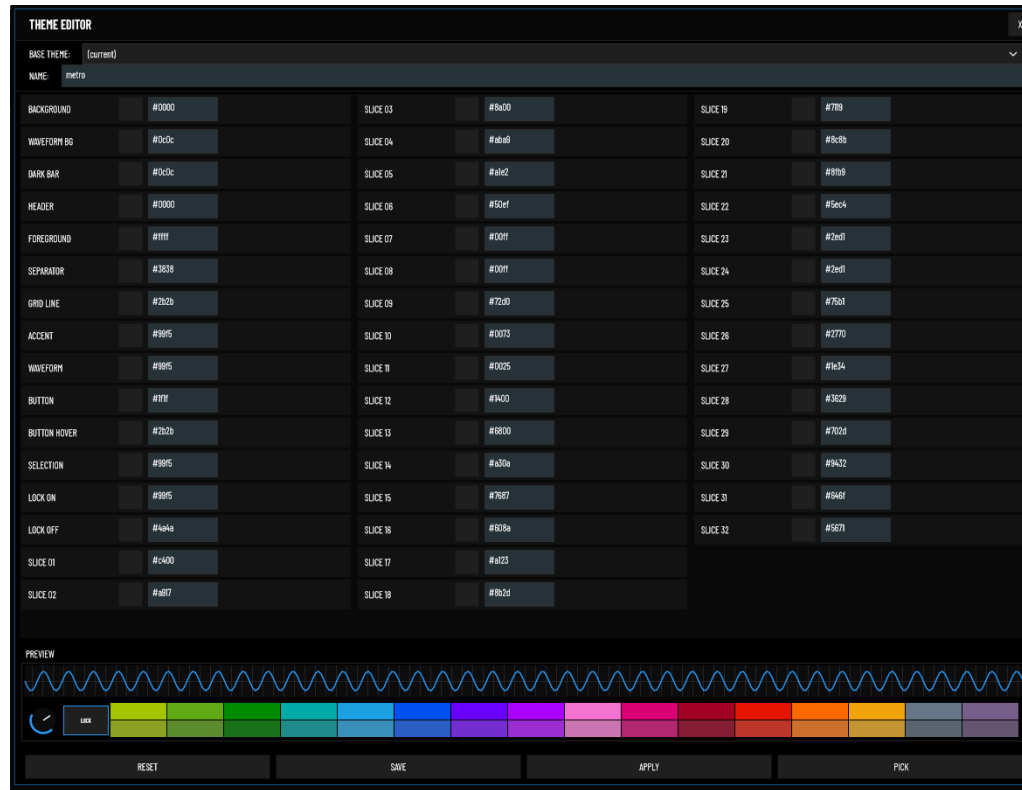
Create a mapping

1. Select a parameter row. Available targets include Pitch; Attack, Decay, Sustain and Release; Mute Group; Formant; Grain Mode; Volume; Output Bus; Loop; Cents Detune; MIDI Note; Slice Start and End; Pan; Filter Cutoff and Resonance; Trim Out; Hold; Zoom; Scroll; and the SF-Player ADSR controls.
2. Choose the MIDI channel. Use Any Ch to respond on all channels, or select Ch 1 through Ch 16 to filter the mapping.
3. Learn or enter a CC. Click LEARN, then move the intended hardware control. The control must send a changing value: this prevents idle MIDI traffic from being assigned accidentally. Alternatively, choose a CC directly from the CC menu. Select -- or click X to clear the mapping.
4. Confirm the mode. DYSEKT-SF detects controller behaviour after learning and temporarily suppresses output while it identifies the encoder format, avoiding parameter jumps. Select a mode manually when required: Absolute, Rel 2's Comp, Rel Sign Bit, or Rel Bin Offset.
5. Correct rotation direction when needed. FLIP reverses the direction of relative encoders and is unavailable for Absolute mode.
6. Store a controller layout. Save .dlm writes all mappings, channel filters, modes and FLIP states to a MIDI Learn preset. Load .dlm restores one. Use Close when finished.

Tip: Press LEARN again before moving a control to cancel a waiting assignment.

Theme Editor

The Theme Editor creates and edits DYSEKT-SF colour themes without leaving the instrument. Changes are previewed live as you work; saving creates a reusable .dsk theme file.



Start from a base

Use BASE THEME to begin with the current appearance or any saved .dsk theme. Enter the new theme name in NAME.

Edit colours

Click a colour swatch to open the picker, or enter a six-digit #RRGGBB value. The editor covers the application background, waveform background, dark bars, header, foreground, separators and grid; active interface colours such as accent, waveform, buttons, selection and locks; and all 32 slice-palette colours.

Preview and pick

The preview shows a waveform, control, lock and the two 16-pad slice banks. Activate PICK, then click a supported control in the live interface to select its matching theme row. Clicking elements in the preview selects the related colour and opens its picker.

Apply, save and reset

APPLY applies the working colours to the live interface. SAVE writes the named theme as a .dsk file and keeps it active; characters unsuitable for filenames are replaced automatically. RESET reloads the selected base theme. Close with X or Esc. The window can be resized and its position is remembered.

Slice palette: Slices 01–16 are the first pad bank and slices 17–32 are the second. New themes initially give the second bank a muted variation of the first, but every swatch can be edited independently.