

XeniAudio SpectralMediator — User Manual

Anti-masking spectral dynamics — v1.0.0

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SpectralMediator solves the most common problem in mixing: two tracks fighting for the same frequency range. By exchanging FFT magnitude bins and per-band energies through shared memory between two instances on different channels, each instance dynamically carves room out of itself wherever its peer has content — automatically, in real time, frequency by frequency.

Format	Description
VST3	Universal format (Windows, Linux, macOS)
CLAP	Modern plugin format (Windows, Linux, macOS)

Installation

System requirements

Platform	Minimum
OS	Windows 10+ (64-bit), Linux (x86-64-v3), macOS 11+ (Intel / Apple Silicon)
DAW	Any VST3 or CLAP host
CPU	x86-64 with AVX2
RAM	2 GB

Windows

1. Run `XeniAudio-SpectralMediator-V1.0.0-Installer.exe`.
2. Follow the prompts. The installer places:
 - VST3 in `C:\Program Files\Common Files\VST3\`
 - CLAP in `C:\Program Files\Common Files\CLAP\SpectralMediator\`
3. Restart your DAW and rescan plugins.

Linux

```
tar xzf SpectralMediator-1.0.0-Linux.tar.gz
cd SpectralMediator-1.0.0-Linux
./install.sh
```

VST3 lands in `~/.vst3/`, CLAP in `~/.clap/`. Pass alternative paths as positional arguments to `install.sh`.

macOS

1. Mount `SpectralMediator-1.0.0-macOS.dmg`.
2. Double-click the `.pkg` inside.
3. The default install scope is the current user (`~/Library/Audio/Plug-Ins/`). Click *Customize* → *Install for all users* to install system-wide.
4. Restart your DAW and rescan plugins.

Gatekeeper notice. The installer is not yet signed with an Apple Developer ID. The first time you open the `.pkg`, macOS will refuse with “*can’t be opened because it is from an unidentified developer*”. To bypass:

- **Sequoia (15.x):** open *System Settings* → *Privacy & Security*, scroll to the bottom, click *Open anyway* next to the SpectralMediator entry.
- **Older macOS:** right-click the `.pkg` → *Open* → *Open* in the dialog.

Concept

What “anti-masking” means

When two instruments share the same frequency range, the ear can only resolve one at a time clearly. The classic fixes are:

- **Static EQ cuts** on one of them. Effective but unconditional — even when the masker is silent, the EQ stays cut.
- **Sidechain compression**. Effective for level but not for spectrum — it ducks everything, including frequencies that weren’t actually fighting.

SpectralMediator is the surgical alternative. It looks at *what frequencies are actually clashing right now* and ducks only those, only on the masked instrument, only while the masker is loud. Static EQ and sidechain become redundant for the cases SpectralMediator handles.

How the two instances talk

Insert one instance on each track. The two SpectralMediators discover each other through a shared-memory segment (Boost.Interprocess) and pair via the *REMOTE* dropdown at the top of each editor. After pairing, every FFT hop:

1. Each instance writes its own magnitude bins (1024 linear bins) and per-band energies (3 bands) into its slot in shared memory.
2. Each instance reads its peer’s bins.
3. Each instance compares, per bin, its own level to its peer’s level inside each user-defined band. Where the peer is louder than the band’s threshold, this instance attenuates that bin proportionally to the ratio.

Result: when the kick hits, the bass-low region in the bass track ducks; when the kick is silent, no ducking. Same logic in reverse for the kick on the upper bass region. Both tracks get out of each other’s way without a single EQ move.

What it isn’t

- **Not a sidechain compressor**. A sidechain compressor ducks the whole signal based on a level threshold. SpectralMediator ducks only the frequencies that are actually masked.
- **Not a dynamic EQ**. A dynamic EQ reacts to its own input. SpectralMediator reacts to a *peer’s* input through inter-instance communication.
- **Not a multiband compressor**. A multiband compressor splits one signal and compresses each band against itself. SpectralMediator compares one signal against another, per band, dynamically.

Quick start (kick + bass)

1. Insert SpectralMediator on the **kick** track. Rename the instance from the title field — type **Kick**.
 2. Insert SpectralMediator on the **bass** track. Rename it **Bass**.
 3. On either instance, click the — *disconnected* — dropdown above the *RE-MOTE* analyzer and select the other instance's name. Both instances are now paired (both dropdowns will show the peer's name; the small SHM dot in the top-right turns green).
 4. The default 1-band layout (20 Hz → 20 kHz) is too broad. **Right-click** inside the *LOCAL* analyzer at around 200 Hz to add a band split. The band now has two halves; right-click again at around 1 kHz to add a third split if you want more precision.
 5. Drag each band's threshold (the orange horizontal handle inside the band) down to about -20 dB. Drag the ratio (right-edge handle) up to about 4:1.
 6. Play the song. The bass should now duck under the kick wherever the kick has spectral content, without affecting any other frequency range.
-

Interface tour

X SM	SpectralMediator #1	LOCAL	[DEMO] *SHM		<- header
HP	(local FFT spectrum)		LP		<- LOCAL
					analyzer
20Hz			20kHz		
[Kick	(v)]	REMOTE			<- REMOTE
	(peer FFT spectrum)				analyzer
20Hz			20kHz		
LOCAL OUTPUT		REMOTE OUTPUT			<- controls
(Attack) (Release) (Makeup)		(Attack) (Release) (Makeup)			

Top header

- **X badge:** Xeniaudio brand mark. Decorative.
- **SM** wordmark, in orange.
- **Instance name** (editable). Click to enter rename mode, type, press Enter. This is the name your peer will see in their REMOTE dropdown.
- **LOCAL** label, centered, purple. Identifies the analyzer below as your own track.
- **DEMO badge** (red, top-right): only visible while the plugin is in demo mode. Click it to open the activation dialog. The badge pulses while the 5 s mute window is active.
- **SHM dot** (far top-right): green when paired, dim grey otherwise.

LOCAL analyzer (top band)

- **FFT spectrum** in purple — your track's content.
- **HP / LP draggable handles** at left and right edges. Drag the small rectangles inward to set the high-pass / low-pass detection limits. Bins outside [HP, LP] are excluded from ducking detection (passed through unattenuated).
- **Bands**: vertical splits define independent ducking regions. Created by **right-click** anywhere inside the LOCAL analyzer. Drag the vertical split to move the boundary between bands. To delete a band, right-click on its split.
- **Threshold handle** (orange horizontal bar inside each band): drag up / down to set the dB threshold. The peer's level inside the band is compared to this; above threshold, ducking starts.
- **Ratio handle** (right-edge inside each band): drag up to make the ducking

more aggressive. 1:1 = no ducking (effectively disabled). 20:1 ~ hard ducking.

REMOTE header (between the two analyzers)

- **REMOTE dropdown** (left): lists every other SpectralMediator instance the host has loaded. Pick one to pair. Selecting `--- disconnected ---` unpairs.
- **REMOTE** label, centered, orange. Identifies the analyzer below as your peer's track.

REMOTE analyzer (bottom band)

Same controls as the LOCAL analyzer but they edit your peer's settings remotely (changes are pushed into the peer's SHM slot). Useful when you want to dial in the entire pairing without switching plugin windows. The peer's FFT spectrum is shown in orange.

Output controls (bottom strip)

Two mirrored panels:

- **LOCAL OUTPUT** (purple, left): Attack, Release, Makeup. Apply to your own audio.
- **REMOTE OUTPUT** (orange, right): same three controls but they push values into the peer's slot. The peer's audio thread picks them up and applies them locally on its side.

Resize

Drag the small grip in the bottom-right corner to resize the editor. The host frame follows live (Bitwig, FL Studio, Studio One; Reaper Linux + CLAP). On Reaper Windows VST3, the frame catches up only at button release — **switch to the CLAP build** to get live frame resize on that host (see *Known issues*).

The size is persisted in the project: when you reopen, the editor returns to the size you left it at.

Parameters

Band layout (per side)

Parameter	Range	Default	Unit	Notes
FreqLow	20 Hz to 2000 Hz	200 Hz	Hz	Low / Mid crossover
FreqHigh	500 Hz to 20000 Hz	5000 Hz	Hz	Mid / High crossover
HP	20 Hz to 1000 Hz	20 Hz	Hz	Detection high-pass — bins below pass through
LP	1000 Hz to 20000 Hz	20 kHz	Hz	Detection low-pass — bins above pass through

Band layout is also editable interactively: right-click in either analyzer to add a split, drag splits to move boundaries.

Per-band ducking (3 bands)

Parameter	Range	Default	Unit
Threshold	-60 dB to 0 dB	-20 dB	dB
Ratio	1:1 to 20:1	4:1	—

When the peer's level inside a band exceeds Threshold, this instance attenuates the same band proportionally to the Ratio. 1:1 effectively disables ducking for that band.

Envelope and output (LOCAL + REMOTE, six knobs total)

Knob	Range	Default	Snap	Role
Attack	0.1 ms to 300 ms	10 ms	0.1 ms	Time constant when GR is increasing
Release	5 ms to 2000 ms	100 ms	1 ms	Time constant when GR is releasing
Makeup	-12 dB to +24 dB	0 dB	0.1 dB	Output gain after ducking

Drag: 1 px ~ 0.9 ms of Attack. Hold **Shift** for ~3× finer drag (~ 0.25 ms / px). The values snap to the column above (Attack: 0.1 ms, Release: 1 ms, Makeup: 0.1 dB) so you can land on round values like Attack = 10.0 exactly.

REMOTE knobs write directly into the peer's slot — your peer's audio thread will pick them up and apply locally. The peer's own UI knobs will move to match.

Use cases

Kick + bass

Insert SM on kick, insert SM on bass, pair.

- **Bass-side band layout:** 1 band 20 Hz \rightarrow 200 Hz, threshold around -24 dB, ratio 6:1.
- **Kick-side band layout:** leave default 1 band 20 Hz \rightarrow 20 kHz, threshold -20 dB, ratio 2:1 (light, just to clean up the very low bass leakage on the kick mic).

When the kick hits, only the bass-low band ducks. The bass mid/highs (string body, harmonics) are untouched. When the kick stops, full bass returns instantly within the Release time.

Voice + guitar

Vocal in front, rhythm guitar masking the formant region.

- **Guitar-side:** split bands at 800 Hz and 3 kHz. Set the middle band's threshold around -22 dB and ratio 5:1. Leave the low and high bands almost off (ratio 1.5:1).
- **Vocal-side:** 1 band, ratio 1.5:1 — light reciprocal ducking just to prevent the guitar from popping out of the bed when the vocal pauses.

The guitar yields in the formant band whenever the vocal is active, while keeping its body and brilliance.

Snare + overheads

The snare hits leak into the overheads. With static EQ, you'd cut the overheads' snare region all the time. With SM, you cut only when the snare is actually hitting.

- **Overheads-side:** 1 band 200 Hz \rightarrow 800 Hz, threshold -18 dB, ratio 8:1, Attack 1 ms (very fast — match the transient), Release 60 ms.
- **Snare-side:** leave at 1:1 ratio (don't duck the snare).

Tightens the drum image audibly. The cymbals stay full because their spectrum is above the band.

Two backing vocals on the same syllable

Two BV stacks on different tracks competing for presence. Pair them.

- Both sides: 1 band 1.5 kHz \rightarrow 5 kHz, ratio 2:1, Threshold around -18 dB.

Whichever stack is louder at any instant wins that band; the other yields slightly. The blend feels glued without manual rides.

Cross-instance shared memory

Up to **16** SpectralMediator instances can coexist in the same DAW process. Every instance has:

- A unique ID (PID + pointer hash)
- A user-editable display name (the *Instance name* field)
- A persisted pairing target (saved with the project)

The shared data per instance is:

Field	Used by	Notes
1024-bin FFT	audio thread	Linear magnitude, per FFT hop
256-bin display	UI thread	Smoothed dB spectrum for the analyzer
3 band energies	both	RMS per band
3 gain reductions	both	dB per band, ≤ 0
Bands definition	both	Frequencies + threshold + ratio + enabled flag
HP / LP	both	Global detection limits
Attack / Release / Makeup	both	Output controls
Plugin latency	both	Samples (for compensation)

Edits made on either side of a pair propagate **bidirectionally**: moving a band on the bottom analyzer of one instance updates the top analyzer of the other.

Latency

Each instance reports its own FFT analysis latency to the host (typically 1024 samples at 44/48 kHz, scaled at higher sample rates to keep a ~21 ms analysis window). Modern DAWs compensate automatically.

The peer's reported latency is read from SHM and used by the SHM read side to align the bins it consumes with what the peer was processing — so the ducking stays in time even when the two tracks have different routing delays inside the DAW.

Demo mode and licensing

Without a license, every 60 seconds the audio is faded out for 5 seconds with smooth 256-sample fades. The DEMO badge in the top-right pulses during the silent window.

Activating

1. Click the DEMO badge to open the activation dialog.
2. Paste your license key (Ctrl+V) or type it.
3. Click *Activate* (or press Enter).

The dialog displays *Verifying...* while the key is checked online with the Gumroad license server. On success the dialog closes and the DEMO badge disappears. On failure, the server's exact message is shown (invalid key, refunded, disputed, etc.) — fix and retry.

The verified key is saved to:

- Linux/macOS: `~/.config/XeniAudio/SpectralMediator/license.key`
- Windows: `%APPDATA%\XeniAudio\SpectralMediator\license.key`

Subsequent plugin loads validate the saved key offline (no network) so SpectralMediator works without an internet connection once activated.

SpectralMediator vs McPlugins keys

SpectralMediator has its own product on Gumroad. A McPlugins key does **not** unlock SpectralMediator (and vice-versa). The two products use distinct hash keyspaces and store their license files in separate directories.

Known issues

Reaper VST3 on Windows: live grip resize doesn't update the FX dialog

When you drag the resize grip in the bottom-right of the editor, the plugin content resizes correctly but Reaper's outer FX dialog frame **does not follow** — neither during the drag nor on release. The plugin becomes embedded in a too-small or too-large host frame.

Cause: Reaper's VST3 host implementation does not honor `plugFrame->resizeView()` callbacks coming from the plugin UI thread. Every other tested host (Bitwig, FL Studio, Studio One, Live, Cubase on Windows; all hosts on Linux and macOS) honors the API correctly.

Workaround: insert SpectralMediator using its **CLAP** format (Add FX → CLAP → SpectralMediator) instead of VST3. CLAP works correctly in Reaper Windows. Reaper supports CLAP natively since v6.71.

macOS Gatekeeper: “unidentified developer” warning

The installer is not yet signed with an Apple Developer ID. See the *Installation* → *macOS* section above for the bypass procedure.

Troubleshooting

Two instances don't see each other in the dropdown. Both must run inside the same DAW process. Some hosts isolate plugin processes (sandbox / process-per-plugin mode); shared memory cannot cross process boundaries. Disable plugin sandboxing in your DAW preferences.

Plugin scan hangs after a host crash. SpectralMediator detects stale shared-memory segments at startup and wipes them automatically once every registered instance has gone silent for 10 seconds. If the issue persists:

- Linux: `rm /dev/shm/sm_spectral_registry`
- Windows: reboot, or kill any leftover host process holding the segment.

No spectrum on the REMOTE panel. Make sure your peer instance is actively processing audio (track not muted, not on a frozen track). The peer's spectrum is only updated while audio flows through it.

Activation dialog says “Server: ...” with a network error. Your machine cannot reach the Gumroad API. Check connectivity and firewall rules. The license check is a one-time online verification; once the saved key is on disk, no network access is needed.

Editor renders in the bottom-left quarter on a Retina Mac. You're running a build older than v1.0.0. Update to the latest release.

License

XeniAudio SpectralMediator is licensed software. See the `license.txt` file shipped with the installer for full terms.

For support, visit <https://xeni-audio.com> or contact support@xeni-audio.com.

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