

TB SubLow

DETAILED ENGLISH USER MANUAL

An additive low-frequency engine that generates a chosen target frequency and shapes it with Core, Bloom, Punch, and source-following Response.



Catalog version: 1.2.0

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Host-visible endpoints documented: 8

1. Product purpose

An additive low-frequency engine that generates a chosen target frequency and shapes it with Core, Bloom, Punch, and source-following Response.

An octave-down processor follows source pitch, and a static sine generator does not follow musical envelopes. TB SubLow creates new bass at a selected target frequency while using the source's body and onset behavior to control when and how that bass appears.

What result it creates

- Stable sub-bass at a chosen frequency
- Focused periodic core plus resonant/diffuse bloom
- Transient reinforcement
- Source-following body and release

Signal flow

Full-band input analysis -> envelope/body extraction -> Target oscillator and Core -> Bloom resonant/diffuse layer -> Punch onset layer -> Response shaping -> Output

2. Complete feature guide

Target

Sets the generated bass from 32 to 250 Hz independently of detected input pitch.

Core

Controls the focused periodic center of the generated low end. It provides the most stable, tonal component.

Bloom

Adds resonant body, short diffusion, subtle harmonics, and air around the low-frequency core.

Punch

Reinforces onset energy so the generated sub speaks with the source transient rather than only sustaining underneath it.

Response

Controls how strongly and how quickly the generated body follows extracted source movement. Lower values are steadier; higher values track the performance more actively.

Output and Programs

Output trims the generated result. Programs cover deep foundation, mix floor, bass/pad/cinematic bloom, kick anchor, and upper-bass pulse.

3. Quick start

1. Set Target for the playback system and arrangement.
2. Raise Core until the sub is audible.

3. Add Punch to connect it to the source onset.
4. Add Bloom for size and harmonics.
5. Tune Response so the bass follows without fluttering.
6. Set Output and check on small speakers and a sub-capable system.

4. Practical workflows

Kick anchor

1. Set Target near the desired low fundamental.
2. Use moderate Core and Punch.
3. Keep Bloom conservative.
4. Use a responsive envelope that follows individual kicks.

Expected result: Each kick gains stable low-frequency weight without conventional EQ boost.

Cinematic foundation

1. Choose a low Target.
2. Use more Bloom and a slower Response.
3. Keep Punch low unless impacts need emphasis.

Expected result: A sustained, spacious low foundation grows beneath the source.

5. Automation, gain staging, and session use

- Automate only controls that serve a clear musical transition. Fast movement of frequency, time, pitch, mode, oversampling, or algorithm selectors may intentionally create artifacts or require a host-safe transition.
- Match perceived loudness before judging quality. A louder setting will often appear better even when the processing decision is not better.
- Use the plug-in bypass endpoint for comparison and preserve an unprocessed source or earlier project version.
- Factory programs are starting points. Loading a program changes multiple parameters; save a new DAW preset after adapting it to the source.
- The parameter appendix is captured from the installed VST3 host contract. It lists every host-visible endpoint, its displayed range/options, default, automation status, and identifier.

6. Limits, cautions, and troubleshooting

- Frequencies below the playback system's capability may consume headroom without being heard.
- Generated sub can conflict with kick and bass fundamentals.
- Monitor with high-pass comparisons and reliable metering.
- No audible change: confirm the plug-in and relevant sub-block are enabled, Mix/Amount is not at a neutral value, and the source contains energy in the processed region.
- Unexpected level: return input, output, send, feedback, and parallel-mix controls to conservative values, then rebuild the setting one block at a time.
- Automation does not match the panel: reload the project, confirm the DAW is addressing the current plug-in version, and check whether a factory program or state recall replaced values.

- Clicks or transitions: avoid sample-instant changes to algorithm, time, pitch, mode, or oversampling selectors unless the sound is intentional.

7. Complete host parameter reference

This appendix contains all 8 parameters exposed by the current installed VST3 to a host. Repeated EQ-band endpoints are intentionally listed rather than collapsed. Discrete options are printed in full when the host contract exposes them.

Parameter	Range / options	Default	Host status	Function
Bloom VST3 ID 740884	0.0 % to 100.0 %	15.0 %	Automatable	Shapes spatial density, resonant spread, or diffuse body for the named process.
Bypass VST3 ID 773352680	Active, Bypassed	Active	Automatable; Bypass	Turns the complete plug-in processing path off or on through the host-visible bypass endpoint.
Core VST3 ID 1338219768	0.0 % to 100.0 %	30.0 %	Automatable	Host-automatable control for Core. Its full range and default are shown in this table; use it with the related feature section above.
Output VST3 ID 28191868	-12.0 dB to +6.0 dB	0.0 dB	Automatable	Sets or limits the final output level after the plug-in's main processing.
Program VST3 ID 1886548852	Init, Tight Impact, Deep Foundation, Subtle Mix Floor, Bass Bloom, Pad Bloom, Cinematic Bloom, Slow Room, Kick Anchor, Bass Support, Punch Translator, Upper Bass Pulse	Init	Automatable	Selects a factory program. Loading a program recalls a coordinated set of plug-in parameters.
Punch VST3 ID 954735753	0.0 % to 100.0 %	20.0 %	Automatable	Host-automatable control for Punch. Its full range and default are shown in this table; use it with the related feature section above.
Response VST3 ID 1807160385	0.0 % to 100.0 %	50.0 %	Automatable	Host-automatable control for Response. Its full range and default are shown in this table; use it with the related feature section above.
Target VST3 ID 1331907200	32.00 Hz to 250.00 Hz	55.00 Hz	Automatable	Sets the principal frequency, note, or spectral center used by this function.

Documentation basis

Prepared from the current public catalog, current local product brief and implementation notes where available, existing English manuals where available, and a direct scan of the installed VST3 host contract. Internal implementation details that are not user-facing are intentionally excluded; all user-facing features and host-visible controls are documented.