

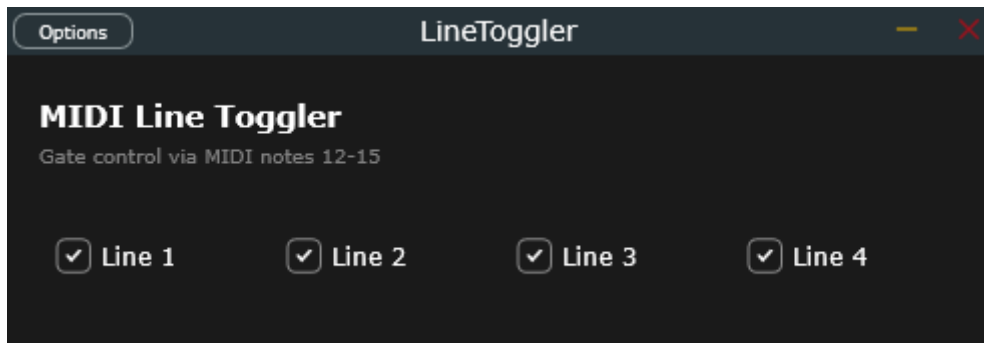
PHRASE SYNC PLUGINS

This suite is clearly inspired by the concept of "Phrase Sync." The basic idea is to be able to change parameters on your master keyboard or DAW at any time, but have the plugins "wait" for the start of the next musical phrase (e.g., every 4 or 8 beats) before applying the change. This prevents the music from going off-beat or making transitions messy.

This is a complete guide to each of the four plugins, along with a suggestion for combining them.



1. Line Toggler (The Conductor)

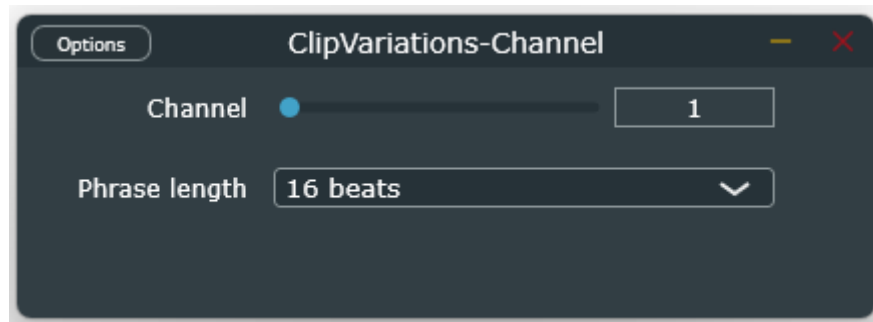


- This plugin acts as a switch or line selector. It takes incoming notes and routes them to a specific MIDI channel, but does so in a quantized manner.
- **What it does:** To redirect the performance of a MIDI track from one instrument to another (e.g., from Synth A to Synth B) without breaking notes in half or creating sudden mid-measure changes.

- **The Controls:**
 - **Channel (Slider 1-16):** Select the destination MIDI channel to which you want to redirect the notes.
 - **Phrase Length (Menu):** Sets the rhythmic grid (e.g., 4 beats = 1 measure in 4/4 time).

How to use it: If you're playing and move the slider from Channel 1 to Channel 2 in the middle of the third measure, the plugin will continue to send notes on Channel 1 until the end of the measure. At the exact millisecond of the start of the fourth measure, it instantly switches to Channel 2.

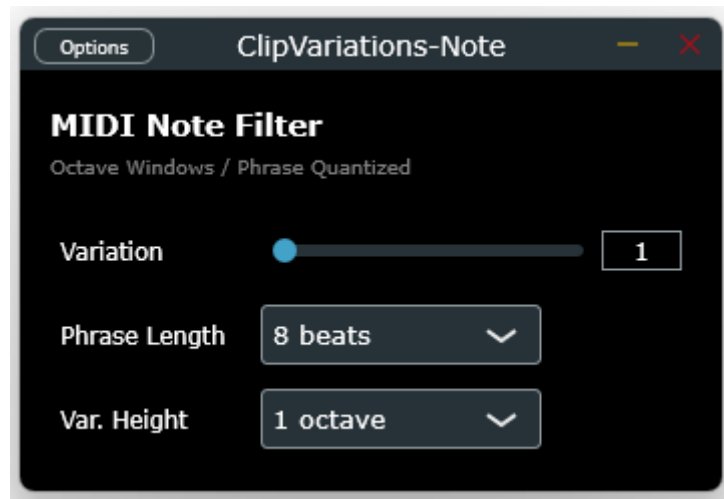
2. MIDI Clip Variations / Channel Filter



This plugin monitors the MIDI stream and applies a channel-based switching filter, synchronized to the phrase.

- **What it does:** Works in conjunction with complex MIDI clips or the Line Toggler. It allows you to pass only the notes intended for a specific channel "change."
 - **The Controls:**
 - **Channel:** The target channel to monitor or isolate.
 - **Phrase Length:** The length of the quantization phrase for status updates.
 - **How to use it:** Ideal as a filter in front of multi-timbral instruments or effects chains where you want to surgically isolate note messages that automatically change channels on macro-structures (e.g., every 16th or 32nd note).
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3. Note Filter (The Octave Window Transposer)



This is one of the most creative plugins in the suite. It doesn't work on channels, but divides the keyboard into "vertical blocks" (octave windows).

- **What it does:** It allows you to write or play a melodic line within a single central octave, and use the Variation parameter to decide which physical octave of the keyboard to draw from, normalizing it on the fly.

- **The Controls:**

- **Variation (Slider 1-16):** Selects the active octave window.
- **Var. Height (Menu):** Selects the window width (6 semitones, 1 octave, 2 octaves, 3 octaves).
- **Phrase Length:** Quantizes the variation change.

- **How to use:** Set Var. Height to 1 octave.

- If you set Variation to 0, only the lowest notes pass through and are transposed to the center range.
- If you set Variation to 3, the plugin captures only notes in the mid-high octave, excludes all others, and transposes the captured notes to your center range. Octave changes only occur at phrase boundaries (e.g., every 8 beats).



4. Controller Motion (The Quantized Automator)



Instead of processing notes, this plugin generates continuous automation code (MIDI CC), acting as an intelligent interpolator.

- **What it does:** Create seamless, seamless filter, reverb, or volume transitions that complement each other precisely at the end of the musical phrase.

- **The Controls:**

- **Phrase Length:** The length of the automation cycle (from 1 to 64 beats).
- **First CC Num:** The first MIDI CC number to generate (e.g., if you set it to 10, it will generate CCs 10, 11, 12, and 13).
- **MIDI Channel:** The channel on which to output the CCs.
- **Target 1, 2, 3, 4:** The target values (from 0.0 to 1.0) that the 4 CCs should reach.

- **How to use it:**

Imagine you want to open the cutoff of a filter (mapped to CC 10) so that it is fully open at the end of an 8-bar phrase (32 beats). You move the Target 1 slider to its maximum (1.0). The plugin will calculate the distance between the current filter value and the maximum value and generate an automation ramp that will smoothly increase to peak at exactly the last millisecond of the 32nd beat.

How to Use Them Together in a Performance Setup

Here's an example of a logical chain to get the most out of the suite within your DAW:

1. Control Track (Generation): Insert **Controller Motion** on a MIDI track. Map its CC outputs to the macro parameters of your favorite synthesizers. Set a 16-beat phrase. Now, whenever you move a *Target*, your synths will automatically perform crescendos or decrescendos, perfectly synchronized to the song structure.

2. Performance Track (Routing): On your master keyboard track, cascade the following:

- First, the **Note Filter**: so you can quickly decide, by changing the *Variation* value, whether to filter and transpose the high or low notes of your keyboard to the center.
- Immediately after, the **Line Toggler**: configured with the same phrase length as the Note Filter.

3. Result: While the DAW plays, you can freely change the captured octave (on the Note Filter) and the target instrument (on the Line Toggler). The music will change radically but **all changes will happen strictly in time** to the start of the next phrase, while the filters (managed by Controller Motion) will open and close creating flawless transitions.