

Presets
Save, recall, and
manage presets



Main Sections

LFO Section
Create your LFO shapes
and set your speed and
playback behavior

Snapshots Section
Save settings to these slots and recall them on the fly



Global Controls
Undo, Power, Help
Resources, and
Preferences

Outputs Section
Assign outputs and
adjust the signal

Basic MIDI Routing

MIDI Input MIDI Keyboard, MIDI Track, etc.





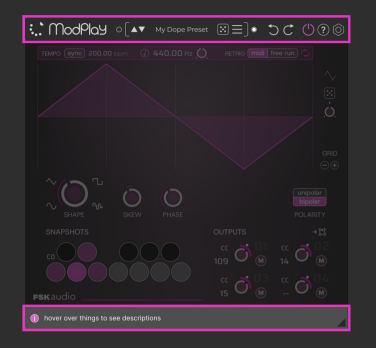
MIDI CC data

Target Device
Virtual Instrument,
MIDI-controllable Effect,
External Device, etc.



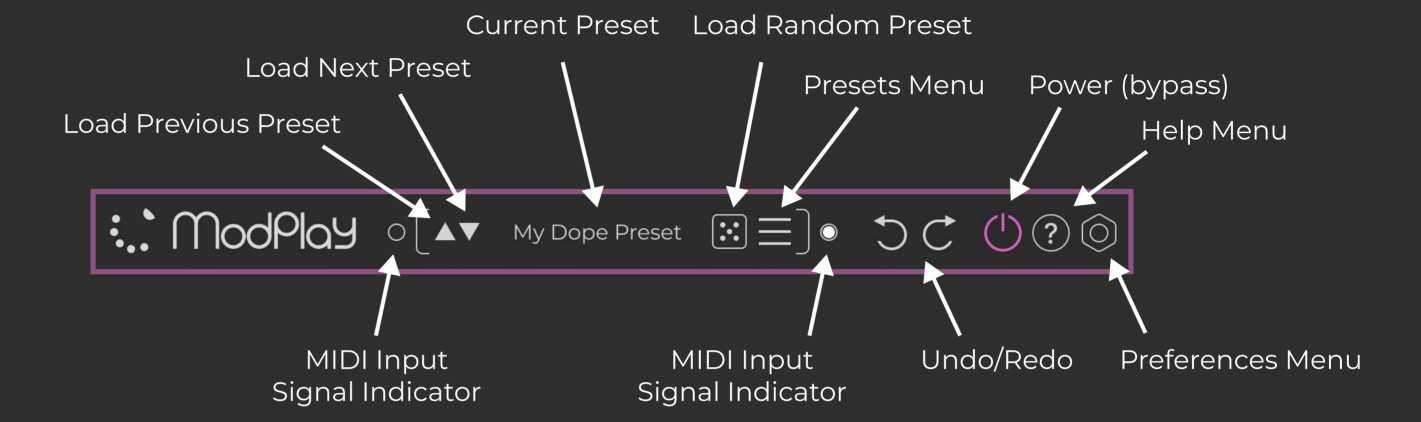


The Header

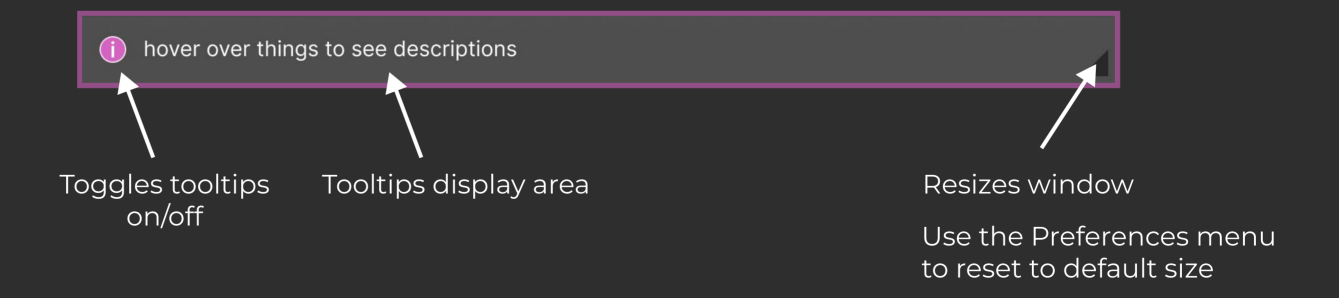


The Footer

Header



Footer

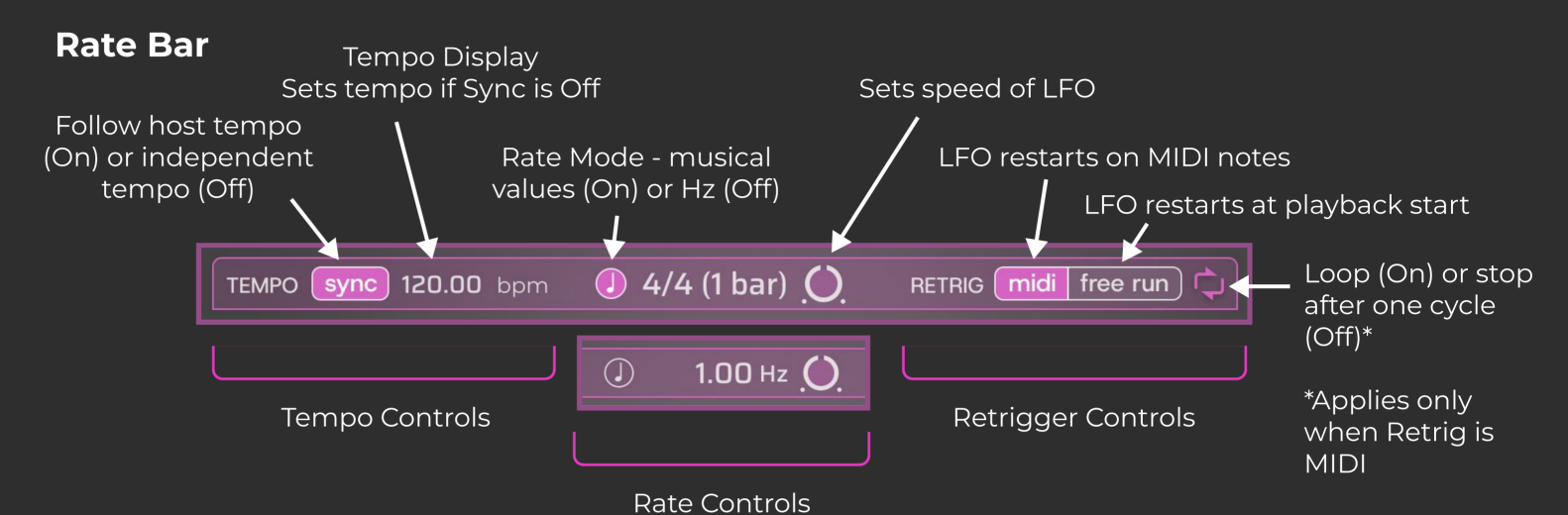


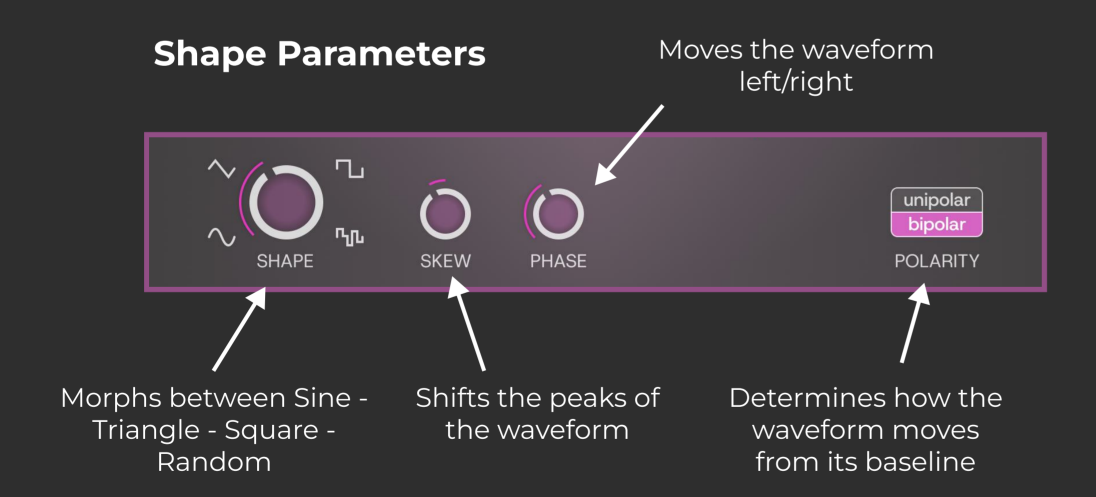




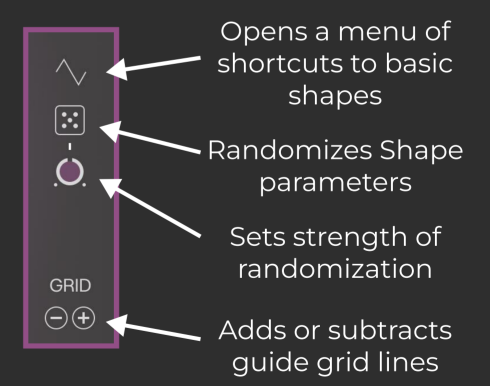
LFO Section







Shape Helpers



Hint: Double-click on a knob to directly enter a value





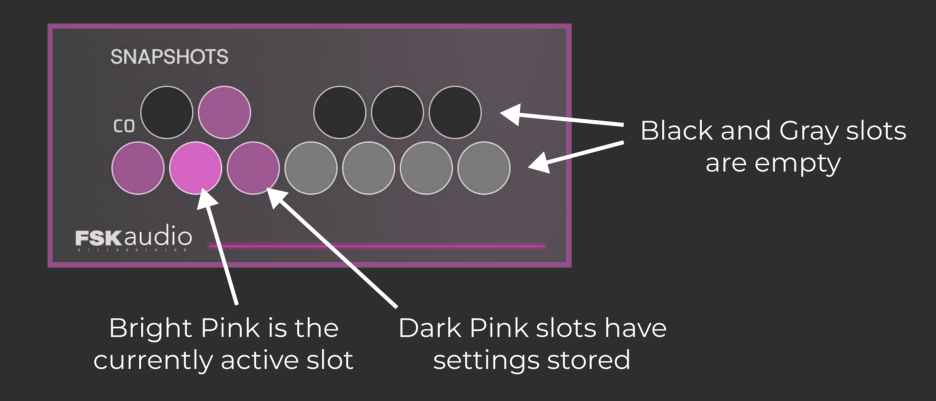
Snapshots & Outputs



Snapshots

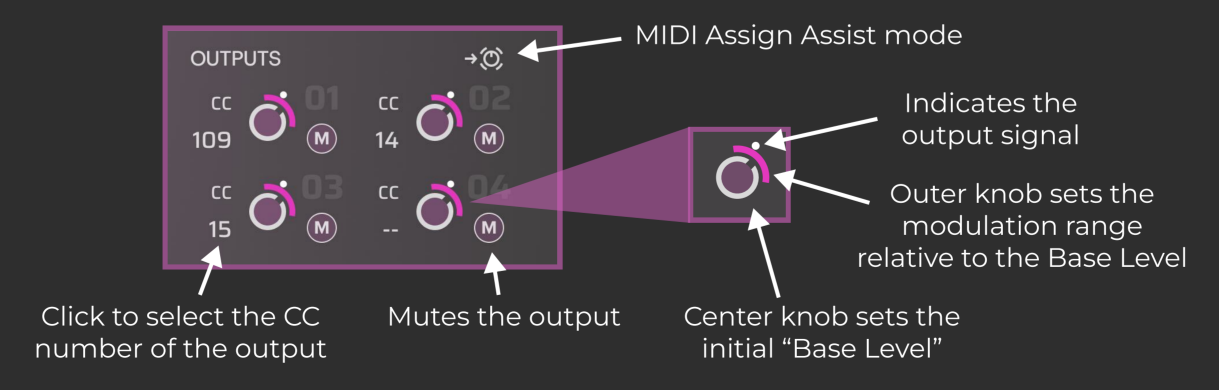
Snapshots are used to store LFO settings which can then be recalled on the fly.

Use MIDI notes **CO-BO** to recall Snapshots



- Store settings Click empty slot
- Update a slot Hold
 Command (Mac) or
 Ctrl (Windows) and
 click
- · Options **Right-click**

Outputs ModPlay can send its LFO to four outputs. Each output







Routing



Different plug-ins have different ways of receiving MIDI to control their parameters. "MIDI Learn" is one such method for assigning MIDI to parameters.

MIDI Assign Assist mode

Use this mode when assigning multiple ModPlay outputs to parameters on the target plug-in using their "MIDI Learn" function



MIDI Assign Assist mode screen



Pink cell indicates the output that is active for MIDI Learn

Assignment Steps:

- 1. Select the desired CC number
- 2. Select the output cell (01-04)
- 3. On the target plug-in, enable MIDI Learn on the receiving parameter*
 - *Different plug-ins employ different methods for enabling MIDI Learn.

Please refer to the documentation for the target plug-in to learn its MIDI assignment methods and capabilities.