

Bandpass Display

X-Y display and control for the **bandpass filter**. The horizontal axis controls the filter's **center frequency**. The vertical axis controls the filter's **bandwidth**

Center Frequency

Control the **center frequency** of the **bandpass filter**

Bandwidth

Control the **bandwidth** of the filter

Beat Division

With **Sync** mode enabled, each numbered switch represents the delay time in 16th notes

Beat Offset Percentage/Ms Delay

With **Sync** mode active, adjust delay time by fractional amounts to create "swing" in the delay. With **Time** mode active, adjust the delay time in milliseconds

Delay Mode

Choose between **Sync** mode - **Beat Division** synced with BPM, or **Time** mode - delay time set in milliseconds

Feedback

Control the amount of the right channel's output returned to the delay's input

Freeze

Enable **Freeze** to endlessly delay the audio in the buffer at the moment the button is pressed. New input is ignored until **Freeze** is turned off

Dry/Wet Mix

Control the balance between the **dry** and **wet** signals. Turn to 100% when used in a **return track**

