

BandPass X/Y Control

Bandpass Filtering post **distortion**.

X axis: Set the **Center Frequency**

Y axis: Set the filter **bandwidth**

Center Frequency

Set the center **frequency** for the bandpass filter

Bandwidth

Adjust the **bandwidth** of the bandpass filter

Tone

Post-Distortion EQ.

Higher values will result in more high frequency content

Drive

Set the amount of **distortion** to be applied to the signal.
0% does not mean no **distortion**

Dynamics

Set how much **compression** is applies as **distortion** is increased.
Higher values will result in less **compression** with higher dynamic range

Dry/Wet

Set the balance between the unprocessed signal (**Dry**) and processed signal (**Wet**)

