

EYECANDY

This module can create nice looking visuals, but also provide insightful visualization of what's happening with your audio.

1) Input Jacks

The two input jacks interpret their input as signal for the X- and Y-axis, respectively.

2) Scale Select

The Display can visualize on three different scales: -5V to +5V, 0V to +5V, and 0V to +10V.

3) Trail Duration

In order to compensate for the velocity of incoming signals, trail duration can make it easier to "see" the signal, like an optical reverb.

4) Pixel Size

Four pixel sizes are available: 1, 2, 5, and 10 pixels.

5) Pixel Style

This can be switched between plain and 3D-style.

6) Color Select

Ten different colors are available to choose from.

7) Rainbow Toggle

This mode automatically cycles through all the available colors.

8) Rainbow Velocity

This knob adjusts the speed with which Rainbow mode cycles through the colors.