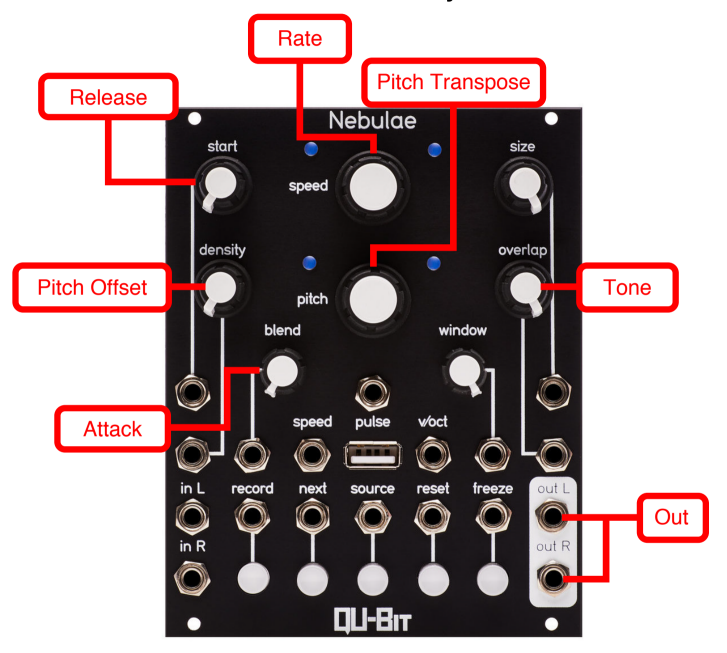
Plucked Patterns

Polyphonic plucked string patterns For QuBit Nebulae v.2 - By Devin Powers



This is a custom instrument for the Qu-Bit Nebluae Euroack module. It generates polyphonic plucked string sounds in semi-random patterns with an internal clock. Pitch, tone, speed, attack, and decay can be controlled via knobs or CV input.

Speed - Controls the rate of generated pluck sounds

Pitch - Transposes the pitches

Blend - Controls the attack

Start - Controls the release

Overlap - Controls tone of pluck model

Density - Offsets the chosen pitches either up or down

Ported from Neb v.1 by Chris Erin.