
Tine Manual

SV Modular



October, 2019

Tine



Figure 1: Tine Image

TINE takes a signal and a MOD or Modulator (or Carrier) and outputs two signals.

The POLARITY switch changes between bipolar and unipolar for the signal input.

SPLIT determines the voltage level at which to split the signal. When the modulator voltage is below SPLIT value, the signal is routed to the LOW output. When the modulator voltage is greater or equal to the SPLIT voltage, the AUD input is sent to the HIGH output.

There are attenuators for both the HIGH and LOW outputs as well.