

VC8

Octal VCA

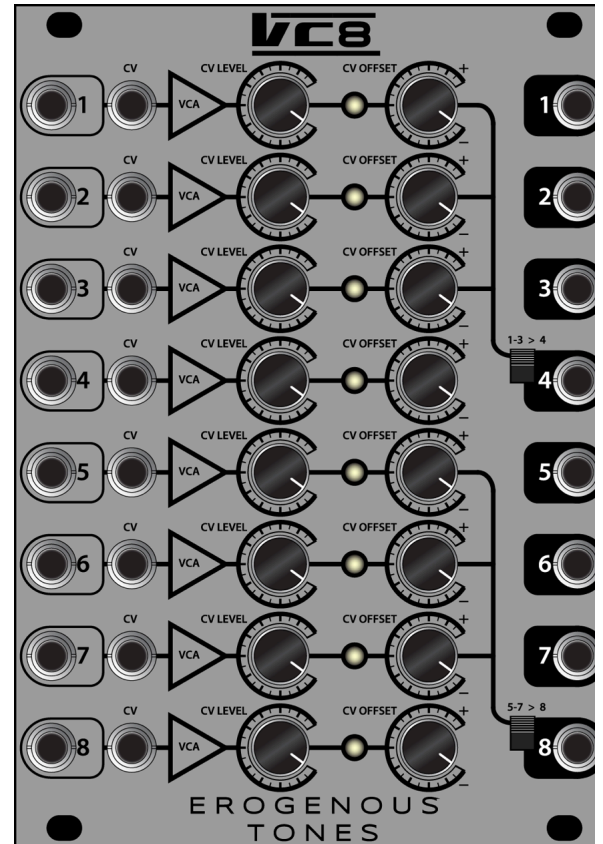
VC8 is a high density DC Coupled VCA module designed to give you a large number of VCAs with CV level and OFFSET control, along with optional VCA controlled dual sub-mix capability.

While we are putting together videos to demonstrate all the functionality, design, and use of VC8, here are the features of the module.

[VC8 Manual](#)

Overall Features:

- 8 channels of linear VCA
 - DC coupled
 - Each channel has a CV LEVEL attenuator, full VCA can be open at +5V.
 - Each channel has a CV OFFSET control that can add positive or negative amounts to the LEVEL value. When no CV LEVEL is applied, CV OFFSET is used to open the VCA.
 - White LED indicates CV LEVEL after OFFSET applied
 - Based on LM13700 OTA.
- Output sub-mix configuration can be engaged on 2 channels
 - Channel 4 sub-mix engaged will receive VCA channels 1-3 and be controlled by VCA 4
 - Channel 8 sub-mix engaged will receive VCA channels 5-7 and be controlled by VCA 8
 - Channels 1,2,3,5,6,7 still provide straight through VCA signal regardless of sub-mix selected
- Aluminum knobs with knurled edge for easy manipulation
- 18 HP
- Skiff Friendly (Very shallow)
- Power: +12v/-12v
- Current: 80mA/70mA



VC8 is currently available now, check with your favorite eurorack dealer!

© Copyright 2026