

4VCA 31A

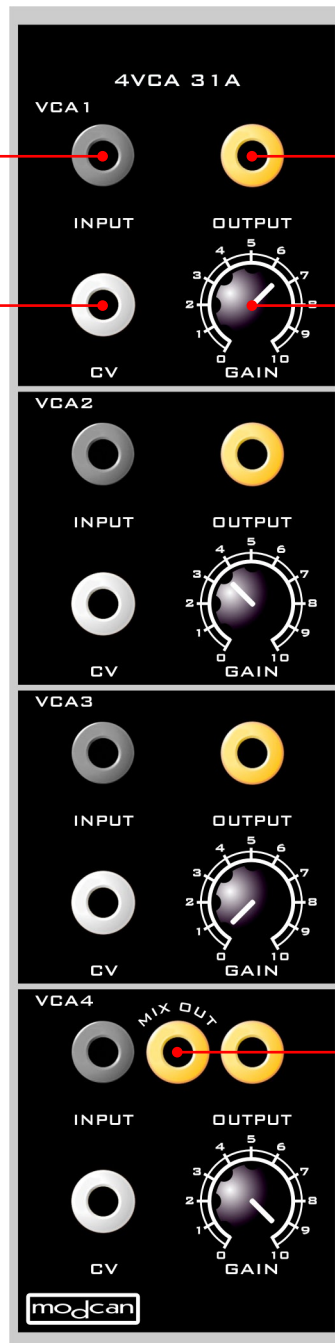
The 4VCA 31A is 4 identical VCAs in one single space module. The controls and input/output functions are the same for all four sections. If you have the audio only version then the VCA input will only work with audio and not control voltage. If you have the AC/DC version then the inputs will work with control voltages as well. **Warning:** with the AC/DC version audio will work but fast envelope times will introduce thumping because of offset.

VCA Input : Input for audio signals or control voltage in the case of AC/DC versions.

Gain CV Input: Control voltage input for gain control. The CV input is summed together with the level set by the GAIN panel control to the right. Patch Envelope Generators or LFOs etc. to this input for volume contouring.

Output: Output for VCA. In the case of the AC/DC version patch this to CV inputs on other modules for "control of the control"

Gain Control: This is the panel Control for gain level added to the cv input to the left.



Mix Out : This is a combined output which is a mix of all 4 VCAs