

# DUAL MIX 27A

The Dual Mix 27A is a utility module for summing and attenuating signals. There are two identical sections with three inputs for each. The input signals can be either audio or control voltage or both. An offset control adds or subtracts voltage from the final output.

**Mix Output :** This is the final output for Mix section 1

**Mix Inputs:** Three inputs that can be mixed together with added offset.  
Examples of the Mixer's use:  
1/ Add several LFO's together to create a complex modulation source.  
2/simple mixer for audio sources or to combine the output from 2 or three Oscillators.

**Mixer 2** functions the same as Mixer 1.



**OFFSET Control:** The Offset control adds or subtracts voltage from the mixed output by a fixed amount. The range is +/-5 volts. Leave this control at "0" if no offset is required.

**Level Controls:** Attenuates the signal level. Pot rotation CW from "0" will be a non-inverted signal out. CCW from "0" will be an inverted signal out. At "0" there will be full attenuation.