



Oscillator 1


CV In Frequency




CV In




Output



Triangle




Square




White Noise

Output Level




Output




Voltage Controlled Filter 1


Cut Off Frequency Input




Output




Resonance



CV In




CV In




AR Envelope Generator 1


Attack Time




External Gate In




Manual Gate




Release Time



Mode Gate




Trig




Voltage Controlled Amp 1


Modulation Input




Output



AM In




AM In




VCA On

Low Frequency Oscillator 1

Rate




Level




Range


Low



High




Output




SOUND EFFECTS BOX


Out Level




Output



Main Level




Output




MFOS


Attenuator 1




In




Out




Attenuator 2




In





Out





Audio Mixer Levels




In


In


In



Phase



Power On



Off