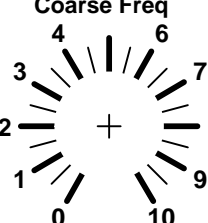

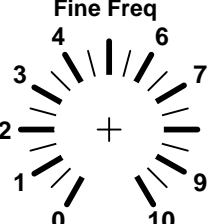
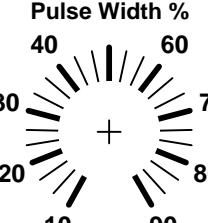
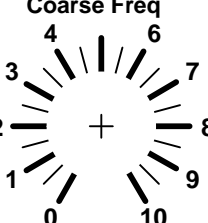

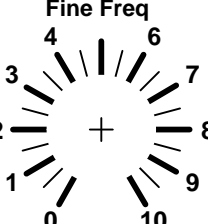
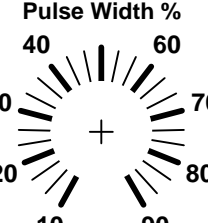
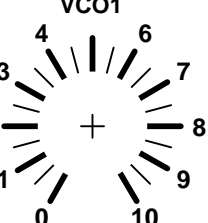
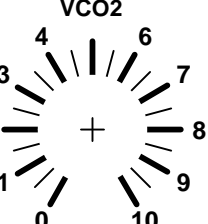
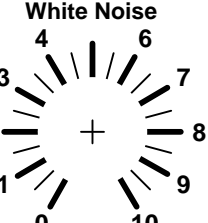
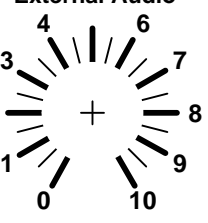
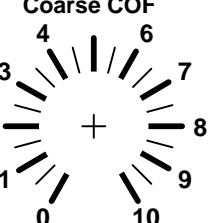
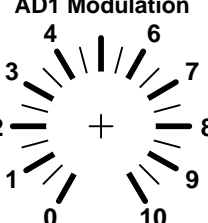
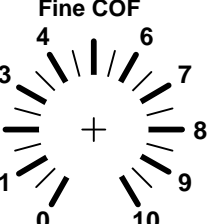

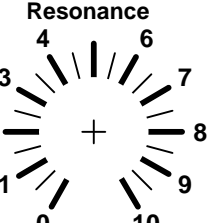
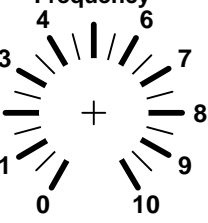
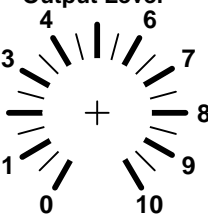

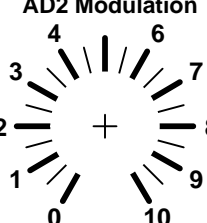
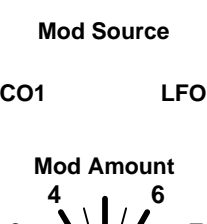

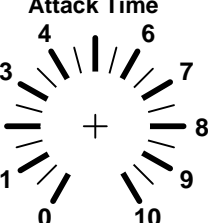
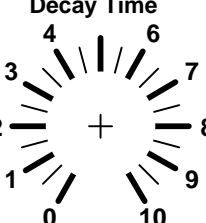
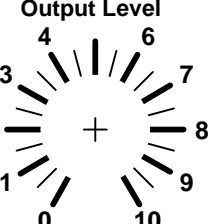
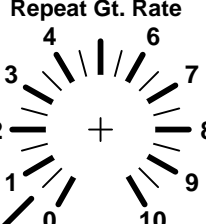
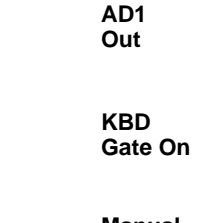
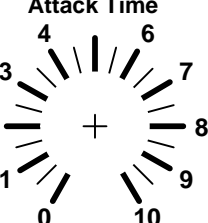
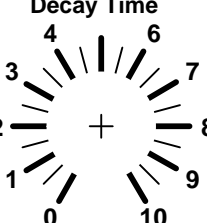
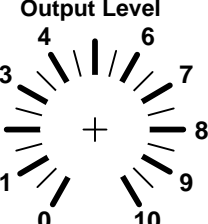
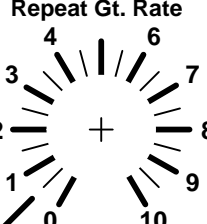
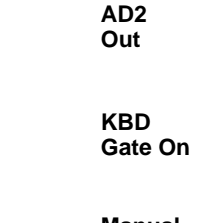
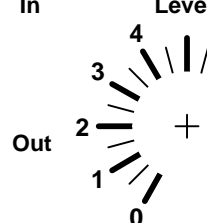
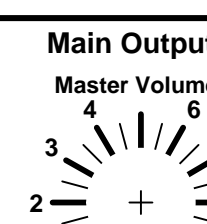
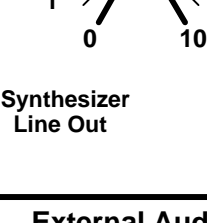


<p>VCO 1</p> <p>Coarse Freq  Waveform </p> <p>Fine Freq </p> <p>Pulse Width % </p> <p>Mod Srcs KBD AD1 LFO S&H</p> <p>CV Inputs PWM Expo Linear</p> <p>Sync In VCO Waves Out</p>	<p>VCO 2</p> <p>Coarse Freq  Waveform </p> <p>Fine Freq </p> <p>Pulse Width % </p> <p>Mod Srcs KBD AD2 LFO S&H</p> <p>CV Inputs PWM Expo Linear</p> <p>Sync In VCO Waves Out</p>	<p>Audio Mixer</p> <p>VCO1 </p> <p>VCO2 </p> <p>White Noise </p> <p>Noise Out</p> <p>External Audio </p>	<p>VC State Variable Filter</p> <p>Coarse COF  AD1 Modulation </p> <p>Fine COF  LFO Modulation </p> <p>Resonance  BP KBD CV</p> <p>LP Expo CV In</p> <p>Low Frequency Oscillator</p> <p>Frequency  Output Level </p> <p>Waveform  LFO Out</p>	<p>VCA</p> <p>AD2 Modulation </p> <p>Mod Source VCO1 LFO</p> <p>Mod Amount </p> <p>LFO Freq. Range High Low</p> <p>Waveform  LFO Out</p>	<p>AD Envelope Gen. 1</p> <p>Attack Time  Decay Time </p> <p>Output Level  Repeat Gt. Rate </p> <p>AD1 Out  Gate Src Select Off</p> <p>KBD Gate On Long Gate</p> <p>Manual Gate Short Trig</p>	<p>AD Envelope Gen. 2</p> <p>Attack Time  Decay Time </p> <p>Output Level  Repeat Gt. Rate </p> <p>AD2 Out  Gate Src Select Off</p> <p>KBD Gate On Long Gate</p> <p>Manual Gate Short Trig</p>	<p>Attenuator</p> <p>In Level </p> <p>Out </p> <p>Main Output</p> <p>Master Volume </p> <p>Synthesizer Line Out</p> <p>External Audio</p> <p>Ext Audio Input</p> <p>Keyboard Control</p> <p>1V/Oct CV Gate</p>
MFOS Sound Lab Mark II					Analog Synthesizer		