

AR324 Dual LFO, lag, inverter trim procedure

Your AR324 requires only one trim on each LFO, and this is best done with an oscilloscope with DC vertical amplifier. However, with a slow frequency setting, a good approximation can be achieved with a fast voltmeter, or by ear using the LFO to control something on the synthesizer.

1. monitor the LFO sawtooth output with the scope
2. Set the frequency pot at 3
3. Adjust the trim for a 10 volt sawtooth waveform
(this should be approx. 0v to 10 v)
4. Do the same for the other LFO.