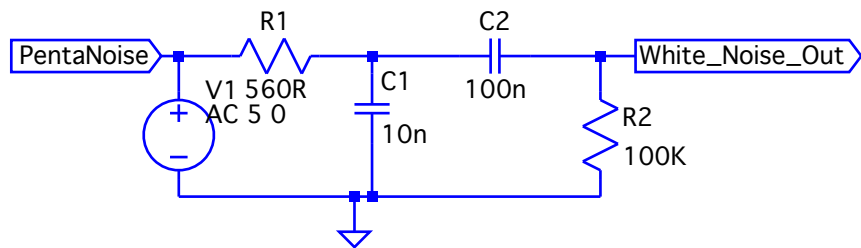


.ac oct 12 10 100000



This represents the PentaNoise chip which outputs 0-5V random pulses at 140KHz, followed by a LPF R1/C1 to smooth the digital noise to analog. This is then followed by R2/C2 HPF for DC blocking. Final output is +/-2.5V(ish) around 0V.